

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
2	ASTER							
3	AST13POL	ASTER Polar Cloud and Surface Classification Product	ASTER Level 2 classification product of polar scenes. Each pixel is classified as water, wet ice, snow/ice, land, shadow, water cloud, ice cloud, or unknown.	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
4	AST_04	ASTER Level 2 Brightness Temperature at the Sensor	ASTER Level 2 Brightness Temperature at the sensor in degrees Celsius for the five Thermal Infrared bands of ASTER.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
5	AST_05	ASTER Level 2 Surface Emissivity Product	ASTER Level 2 Surface Emissivity Product contains the surface emissivity for the five ASTER Thermal Infrared Bands.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
6	AST_06S	ASTER Level 2 Decorrelation Stretch Product (SWIR)	ASTER Level 2 Decorrelation Stretch Product for the Short Wave Infrared (SWIR) Radiance Data. This Product accentuates the variation between bands so that the surface features present in the ASTER Scene are enhanced.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
7	AST_06T	ASTER Level 2 Decorrelation Stretch Product (TIR)	ASTER Level 2 Decorrelation Stretch Product for the Thermal Infrared (TIR) Radiance Data. This Product accentuates the variation between bands so that the surface features present in the ASTER Scene are enhanced.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
8	AST_06V	ASTER Level 2 Decorrelation Stretch Product (VNIR)	ASTER Level 2 Decorrelation Stretch Product for the Visible and Near Infrared (VNIR) Radiance Data. This Product accentuates the variation between bands so that the surface features present in the ASTER Scene are enhanced.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
9	AST_07S	ASTER Level 2 Surface Reflectance Product (SWIR)	ASTER Level 2 Surface Reflectance Product for the Short Wave Infrared Bands. Atmospheric corrections have been applied for cloud-free data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
10	AST_07V	ASTER Level 2 Surface Reflectance Product (VNIR)	ASTER Level 2 Surface Reflectance Product for the Visible and Near Infrared Bands. Atmospheric corrections have been applied for cloud-free data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
11	AST_08	ASTER Level 2 Surface Temperature Product	ASTER Level 2 Surface Temperature Product contains the surface temperature for the five ASTER Thermal Infrared Bands.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
12	AST_09S	ASTER Level 2 Surface Radiance Product (SWIR)	ASTER Level 2 Surface Radiance Product (W/m ² /sr/um), for the Short Wave Infrared Bands. Atmospheric corrections have been applied for cloud-free data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
13	AST_09T	ASTER Level 2 Surface Radiance Product (TIR)	ASTER Level 2 Surface Radiance Product (W/m ² /sr/um), for the Thermal Infrared Bands. Atmospheric corrections have been applied for cloud-free data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
14	AST_09V	ASTER Level 2 Surface Radiance Product (VNIR)	ASTER Level 2 Surface Radiance Product (W/m ² /sr/um), for the Visible and Near Infrared Bands. Atmospheric corrections have been applied for cloud-free data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row Subsample by area	
15	AST_14DEM	ASTER DEM Product	ASTER DEM Product	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area Subsample by parameter, area; Subsample by area	
16	AST_ANC	ASTER Ancillary Data Sets	ASTER Supplied Static Data Sets Used to Produce ASTER Level 2 Products. These files are small ancillary files (e.g., Look Up Tables) to be supplied by the ASTER Science Team.	Permanent	Limited	Binary	Basic	
17	AST_L1A	ASTER Level 1A Data Set - Reconstructed, unprocessed instrument data	ASTER Level 1A Data Set is the reconstructed, unprocessed instrument digital counts with radiometric and geometric coefficients attached.	Archive	Intermediate	HDF-EOS Swath	subset by area, parameter, scan row	
18	AST_L1B	ASTER Level 1B Data Set Registered Radiance at the Sensor	ASTER Level 1B Data Set - The data has had system radiometric corrections and geometric applied and reprojected to a given map projection .	Archive	Intermediate	HDF-EOS Swath	subset by area, parameter, scan row	
19	AST_L1BT	ASTER Level 1B Data Set Registered Radiance at the Sensor - Thermal IR Channels	ASTER Level 1B Thermal IR Channel Data Set - The data has had system radiometric corrections and geometric applied and reprojected to a given map projection .	Archive	Limited	HDF-EOS Swath	Basic	
20	CERES							
21	CBANALAA	Analog Limits	ASCII input file that contains the upper and lower bounds for converted analog parameters. These limits are used in system edit check functions for generating QA/QC statistical reports.	Permanent	Limited	ASCII	Basic	
22	CBBDSDB	BDS_Diagnostics (Bi-Directional Scans)	HDF product containing CERES instrument diagnostic data for a 24-hour period.	Archive	Limited	HDF	Basic	
23	CBBDSFAB	BDS_Fixed Pattern Record (Bi-Dir. Scans)	HDF product containing CERES instrument fixed pattern record data for a 24-hour period.	Archive	Limited	HDF	Basic	
24	CBBDSGAB	BDS_Gimbal Error (Bi-Directional Scans)	HDF product containing CERES instrument gimbal error data for a 24-hour period.	Archive	Limited	HDF	Basic	
25	CBBDSMAB	BDS_Memory Dump (Bi-Dir. Scans)	HDF product containing CERES instrument memory dump data for a 24-hour period.	Archive	Limited	HDF	Basic	
26	CBBDSPAB	BDS_Processor Dump (Bi-Dir. Scans)	HDF product containing CERES instrument processor dump data for a 24-hour period.	Archive	Limited	HDF	Basic	
27	CBBDSAB	BDS_SolarCal (Bi-Directional Scans)	HDF product containing CERES solar calibration data for a 24-hour period.	Archive	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
28	CBBDS_AB	BDS_ScienceData (Bi-Directional Scans)	HDF product containing Level-1B CERES scanner data obtained for a 24-hour period from all science scan modes. This includes the fixed and rotating azimuth scan modes performing Earth scans, internal calibration and short scans profiles.	Archive	Full	HDF	Basic	
29	CBEDITAA	Edit Limits	ASCII input file that contains the upper and lower bounds for converted instrument parameters. These limits are used in system edit check functions for generating QA/QC statistical reports.	Permanent	Limited	ASCII	Basic	
30	CBIES_AB	IES (Instr. Earth Scans)	Output file that contains an hourly collection of geolocated (earth viewing) samples. Each sample record contains converted radiances for all (3) instrument detectors, footprint location (long./colat.), azimuth/zenith angles, & spacecraft pos./vel.	Interim	Limited	HDF	Basic	
31	CBINCOAB	Inst. Command Data Log	ASCII output file that contains the command summary of the instrument command for a given Level 0 file.	Interim	Limited	ASCII	Basic	
32	CBINELAB	Command Error Log	ASCII output file that lists the instrument command error log for a given Level 0 file.	Interim	Limited	ASCII	Basic	
33	CBINHSAB	Inst. Command History	ASCII output file that lists the instrument command modes and statuses for a given Level 0 file.	Interim	Limited	ASCII	Basic	
34	CBINLOAB	CERES Instr. Logic Tables	Collection of ASCII input files that contain logic tables which are used by the instrument system to determine the instrument configurations and modes.	Permanent	Limited	ASCII	Basic	
35	CBINMEMB	Memory Dump	Binary output file containing memory dump data	Interim	Limited	Binary	Basic	
36	CBINRPAB	Inst. Report File	ASCII output file that contains statistics and QA/QC data for the instrument based on evaluation of the housekeeping data (analog and digital).	Interim	Limited	ASCII	Basic	
37	CBPES8_B	Pre ES8 for Subsystem 2	Binary output file containing parameters needed for ERBElike processing (Subset of BDS)	Interim	Limited	Binary	Basic	
38	CBPLOCAA	Parameter Location Files	ASCII input file listing the locations (in byte offsets) of analog parameters contained in EOS data packets.	Permanent	Limited	ASCII	Basic	
39	CBQCRPAB	SS 1 QC Reports	Quality Control Reports from CERES Subsystem 1 processing of instrument data.	Archive	Limited	ASCII	Basic	
40	CBQCRPSB	SS1 QC Reports, Part 2	Quality Control Reports from CERES Subsystem 1 processing of instrument data, part 2	Archive	Limited	ASCII	Basic	
41	CBQCRSAB	SS 1 QC Instrument Statistics	Quality Control Instrument Statistics from CERES Subsystem 1 processing of instrument data.	Archive	Limited	ASCII	Basic	
42	CBRDCOAA	Radiance Coeff. Files	ASCII input file that lists the coefficients used in the instrument count conversion equations.	Permanent	Limited	ASCII	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
43	CBRDV_AB	Radiance Values	ASCII output file that contains statistical data on the edit checks performed during count conversion processing. May also contain trending data of detector radiance values for a given Level	Interim	Limited	HDF	Basic	
44	CBSCV_AB	SpaceClamp Values	ASCII output file that contains statistical data on the edit checks performed during spaceclamp calculations. May also contain trending data of spaceclamp values derived for a given Level 0	Interim	Limited	ASCII	Basic	
45	CBTRHSAB	Trend History	ASCII output file that contains long term instrument trend data, based on statistics collected over the processing of several Level 0 files.	Interim	Limited	HDF	Basic	
46	CBTRNDAB	Trend	ASCII output file that contains short term instrument trend data, based on statistics collected during processing.	Interim	Limited	HDF	Basic	
47	CCALATAA	Seasonal Albedo, autumn	Seasonal Albedo, autumn	Permanent	Limited	Binary	Basic	
48	CCALSMAA	Seasonal Albedo, summer	Seasonal Albedo, summer	Permanent	Limited	Binary	Basic	
49	CCALSPAA	Seasonal Albedo, spring	Seasonal Albedo, spring	Permanent	Limited	Binary	Basic	
50	CCALWNAA	Seasonal Albedo, winter	Seasonal Albedo, winter	Permanent	Limited	Binary	Basic	
51	CCES8HAB	ES8_HDF	ES8_HDF output by Subsystem 2	Archive	Full	HDF-EOS Swath	Subset by parameter, scan row	
52	CCES8_AB	ES8	ES8 output by Subsystem 2	Archive	Limited	Binary	Basic	
53	CCGEOSAA	ERBE Geo Scene Map	CERES Subsystem 2 ERBEGeo Scene Map	Permanent	Limited	Binary	Basic	
54	CCID6FAB	FAP EID6	CERES Subsystem 2 FAP EID6	Interim	Limited	Binary	Basic	
55	CCID6RAB	RAP EID6	CERES Subsystem 2 RAP EID6	Interim	Limited	Binary	Basic	
56	CCLWATAA	ERBE-like Angular Distr. Models, LW, Autumn	CERES Subsystem 2 ERBE-like Angular Distribution Models, LW, Autumn	Permanent	Limited	Binary	Basic	
57	CCLWSMAA	ERBE-like Angular Distr. Models, LW, Summer	CERES Subsystem 2 ERBE-like Angular Distribution Models, LW, Summer	Permanent	Limited	Binary	Basic	
58	CCLWSPAA	ERBE-like Angular Distr. Models, LW, Spring	CERES Subsystem 2 ERBE-like Angular Distribution Models, LW, Spring	Permanent	Limited	Binary	Basic	
59	CCLWWNAA	ERBE-like Angular Distr. Models, LW, Winter	CERES Subsystem 2 ERBE-like Angular Distribution Models, LW, Winter	Permanent	Limited	Binary	Basic	
60	CCMC SMAA	Mo. Composite Snow Maps, LW, Alb Thresholds	Mo. Composite Snow Maps, LW, Alb Thresholds	Permanent	Limited	Binary	Basic	
61	CCMSGFAB	FAP Subsystem_2_MSG	CERES Subsystem 2 FAP Messages	Interim	Limited	ASCII	Basic	
62	CCMSGRAB	RAP Subsystem_2_MSG	CERES Subsystem 2 RAP Messages	Interim	Limited	ASCII	Basic	
63	CCNIPCAA	ERBE-like Inversion NAMELIST	CERES Subsystem 2 ERBE-like Inversion NAMELIST	Permanent	Limited	ASCII	Basic	
64	CCNTMSAA	ADM for Noon Time Means w/ Snow	ADM for Noon Time Means w/ Snow	Permanent	Limited	Binary	Basic	
65	CCNTM_AA	ADM for Noon Time Means w/out Snow	ADM for Noon Time Means w/out Snow	Permanent	Limited	Binary	Basic	
66	CCQCDFAB	FAP QC_daily_upd	CERES Subsystem 2 FAP QC Daily Update	Interim	Limited	ASCII	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
67	CCQCIFAB	FAP QC_inversion	CERES Subsystem 2 FAP QC Inversion	Interim	Limited	ASCII	Basic	
68	CCQCIRAB	RAP QC_inversion	ERES Subsystem 2 RAP QC Inversion	Interim	Limited	ASCII	Basic	
69	CCSNDXAA	Snow Map Index File	Snow Map Index File	Permanent	Limited	Binary	Basic	
70	CCSNOWAA	Snow Map and LW Thresholds	Snow Map and LW Thresholds	Interim	Limited	Binary	Basic	
71	CCSNPMAA	Permanent Snow Data, Polar Regions	Permanent Snow Data, Polar Regions	Permanent	Limited	Binary	Basic	
72	CCSPCCAB	ERBE Spec Corr Coef	CERES Subsystem 2 Spectral Correlation Coefficient	Permanent	Limited	Binary	Basic	
73	CCSWDMAA	ERBE-like Angular Distr. Models, SW	CERES Subsystem 2 ERBE-like Angular Distribution Models, SW	Permanent	Limited	Binary	Basic	
74	CCXDRFAB	FAP Overlay_Data	CERES Subsystem 2 FAP Overlay Data	Interim	Limited	Binary	Basic	
75	CD4G1FAB	FAP ES4G1	CERES Subsystem 3 FAP ES4 G1	Archive	Limited	Binary	Basic	
76	CD4G2FAB	FAP ES4G2	CERES Subsystem 3 FAP ES4 G2	Archive	Limited	Binary	Basic	
77	CD4G3FAB	FAP ES4G3	CERES Subsystem 3 FAP ES4 G3	Archive	Limited	Binary	Basic	
78	CD4G4FAB	FAP ES4G4	CERES Subsystem 3 FAP ES4 G4	Archive	Limited	Binary	Basic	
79	CDES4FAB	FAP ES4	CERES Subsystem 3 FAP ES4	Archive	Limited	Binary	Basic	
80	CDES9FAB	FAP ES9	CERES Subsystem 3 FAP ES9	Archive	Limited	Binary	Basic	
81	CDGHSKAA	ES4 Housekeeping	CERES Subsystem 3 ES4 Housekeeping	Interim	Limited	Binary	Basic	
82	CDISDMAA	Direct Model	CERES Subsystem 3 Direct Model	Permanent	Limited	Binary	Basic	
83	CDMSGFAB	FAP Subsystem_3_MSG	CERES Subsystem 3 FAP Message	Interim	Limited	ASCII	Basic	
84	CDQCAFAB	FAP 1st_QC_mts	CERES Subsystem 3 FAP 1st QC mts	Interim	Limited	ASCII	Basic	
85	CDQCBFAB	FAP 2nd_QC_mtsa1	CERES Subsystem 3 FAP 2nd QC mtsa1	Interim	Limited	ASCII	Basic	
86	CDQCCFAB	FAP 3rd_QC_mtsa1	CERES Subsystem 3 FAP 3rd QC mtsa1	Interim	Limited	ASCII	Basic	
87	CDQCDFAB	FAP QC_daily_upd	CERES Subsystem 3 FAP QC Daily Update	Interim	Limited	ASCII	Basic	
88	CDQCGFAB	FAP QC_es4	CERES Subsystem 3 FAP QC ES4	Interim	Limited	ASCII	Basic	
89	CDQCSFAB	FAP QC_ddb_sort	CERES Subsystem 3 FAP QC DDB Sort	Interim	Limited	ASCII	Basic	
90	CDQCXFAB	FAP QC_overlap_upd	CERES Subsystem 3 FAP QC Overlap Update	Interim	Limited	ASCII	Basic	
91	CDS4HFAB	FAP ES4_HDF	FAP ES4_HDF output by Subsystem 3	Archive	Full	HDF-EOS Grid	Subset by parameter, area, altitude	
92	CDS9HFAB	FAP ES9_HDF	FAP ES9_HDF output by Subsystem 3	Archive	Full	HDF	Basic	
93	CDSDDCAA	Solar Declination and Distance Corr	CERES Subsystem 3 Solar Declination and Distance Correlation	Interim	Limited	Binary	Basic	
94	CDXDRFAB	FAP Overlap_Data	CERES Subsystem 3 FAP Overlap Data	Interim	Limited	Binary	Basic	
95	CEBDIRAC	General and ERBE Bi-Directional Models	General and ERBE Bi-Directional Models	Permanent	Limited	Binary	Basic	
96	CECIDO_C	Orbital Imager Data	Data in groupings based on an orbit.	Permanent	Limited	HDF	Basic	
97	CECID_C	Hourly Imager Data	Data in groupings based on an hour.	Permanent	Limited	Binary	Basic	
98	CECRHAAC	Clearsky Reflectance History Albedo	The Clear Sky Reflectance History Albedo	Interim	Limited	Binary	Basic	
99	CECRHBAC	Clearsky Reflectance History Brightness Temp	The Clear Sky Reflectance History Brightness Temperature	Interim	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
100	CECRHSAC	Clearsky Reflectance History Standard Dev.	The Clear Sky Reflectance History Standard Deviation	Interim	Limited	Binary	Basic	
101	CECRHUAC	Clearsky Update File	The updates to the Clear Sky History of radiances	Interim	Limited	Binary	Basic	
102	CECRH_AC	Clearsky Reflectance History	The Clear Sky History of radiances	Archive	Limited	Binary	Basic	
103	CECVS_AC	Subset CloudVis	CERES Subsystem 4.1-4.3 Output containing algorithm results for visualization from selected	Interim	Limited	Binary	Basic	
104	CECV_AC	CloudVis Data	CERES Subsystem 4.1-4.3 Output containing algorithm results for visualization.	Interim	Limited	Binary	Basic	
105	CEECO_AA	Surface Feature Maps	IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps	Permanent	Limited	Binary	Basic	
106	CEEDIRAC	General and ERBE Directional	General and ERBE Directional Models	Permanent	Limited	ASCII	Basic	
107	CEELEVA	Surface Elevation Map	Surface Elevation Map in meters. Ten minute equal-angle map	Permanent	Limited	Binary	Basic	
108	CEEM_AA	Emissivity Maps	Emissivity Maps for Channels 0.375, 10.80, 11.90 and Window Channel	Permanent	Limited	Binary	Basic	
109	CEH2O_AA	Percent Water Coverage	Percentage Water Coverage Map. Ten minute angle map	Permanent	Limited	Binary	Basic	
110	CEICE_AA	Ice Maps derived from NSIDC data	Ice Maps derived from NSIDC data	Interim	Limited	Binary	Basic	
111	CEICF_AA	AVHRR and HIRS Imager	AVHRR and HIRS Imager Coefficients	Permanent	Limited	ASCII	Basic	
112	CEOVLYAX	HIRS Overlay test output files	CERES Subsystem 4.1-4.3 Output containing HIRS derived Cloud Properties and debug Information.	Interim	Limited	ASCII	Basic	
113	CEQC_AC	SS4.1-4.3 QC Report	ERES Subsystem 4.1-4.3 Output containing QC information for HIR derived cloud properties.	Archive	Limited	Binary	Basic	
114	CESCF_AA	CERES Cloud Algorithm Science Coefficients	CERES Chi Thresholds, CERES Cloud Mask Thresholds, Stowe 0.63 and 1.6 LUT, CERES Subregions, VINT Input File #1-8	Permanent	Limited	ASCII	Basic	
115	CESNOWAA	Snow Maps derived from NSIDC data	Snow Maps derived from NSIDC data	Interim	Limited	Binary	Basic	
116	CFPARMAA	Convolution Parameter File	Convolution Parameter File	Permanent	Limited	ASCII	Basic	
117	CFPSFCAA	CERES Point Spread Function File	CERES Point Spread Function File	Permanent	Limited	ASCII	Basic	
118	CFPSFEAA	ERBE Point Spread Function File	ERBE Point Spread Function File	Permanent	Limited	ASCII	Basic	
119	CFQCI_AB	SS4 QC Report (Binary)	CERES Subsystem 4.4 QC Report (BINARY)	Archive	Limited	Binary	Basic	
120	CFQC_AB	SS4 QC Report (ASCII)	CERES Subsystem 4.4 QC Report (ASCII)	Archive	Limited	ASCII	Basic	
121	CFREFLAA	Reflectivity Data File	Reflectivity Data File	Permanent	Limited	ASCII	Basic	
122	CFSSFIAB	SSF_INT	CERES Subsystem 4.4 SSF Interim	Interim	Limited	Binary	Basic	
123	CGFLATAB	SSF	Binary Output file containing the CERES footprints from a single hour. Parameters include footprint geometry, footprint radiance and flux, footprint area statistics, footprint cloud overlap conditions, and footprint imager radinace statistics.	Archive	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
124	CGLWATAA	CERES Angular Distr. Models, LW, autumn	CERES Angular Distr. Models, LW, autumn	Permanent	Limited	Binary	Basic	
125	CGLWSMAA	CERES Angular Distr. Models, LW, summer	CERES Angular Distr. Models, LW, summer	Permanent	Limited	Binary	Basic	
126	CGLWSPAA	CERES Angular Distr. Models, LW, spring	CERES Angular Distr. Models, LW, spring	Permanent	Limited	Binary	Basic	
127	CGLWWNAA	CERES Angular Distr. Models, LW, winter	CERES Angular Distr. Models, LW, winter	Permanent	Limited	Binary	Basic	
128	CGQCA_AB	INV_QC	CERES Subsystem 4.5-4.6 Inventory QC	Interim	Limited	ASCII	Basic	
129	CGQCI_AB	INV_QC_INP	CERES Subsystem 4.5-4.6 Inventory QC INP	Interim	Limited	Binary	Basic	
130	CGSPCCAB	CERES Spec Corr Coef	Spectral Correlation Coefficient CERES Subsystem 4.5-4.6	Permanent	Limited	Binary	Basic	
131	CGSSF_AB	SSF_HDF	Binary Output file containing the CERES footprints from a single hour. Parameters include footprint geometry, footprint radiance and flux, footprint area statistics, footprint cloud overlap conditions, and footprint imager radiance statistics.	Archive	Full	HDF-EOS Swath	Subset by parameter, scan row	
132	CGSWDMAA	CERES Angular Distr. Models, SW	CERES Angular Distr. Models, SW	Permanent	Limited	Binary	Basic	
133	CHCRSHAB	CRS_HDF	CRS output file in HDF V-data format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner.	Archive	Full	HDF-EOS Swath	Subset by parameter, scan row	
134	CHCRS_AB	CRS	CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner.	Archive	Limited	Binary	Basic	
135	CHDRV_AA	DrvTab	Precomputed tables consisting of finite difference approximations of derivatives (changes in TOA fluxes with respect to small changes in selected tuning parameters while other input parameters remain fixed) required by the SARB tuning process.	Permanent	Limited	Binary	Basic	
136	CHIGBPAA	SARB Geo-scene map	SARB Geo-scene map	Permanent	Limited	Binary	Basic	
137	CHISIGAA	CERES Subsystem 5 Sigma Table	CERES Subsystem 5 Sigma	Permanent	Limited	ASCII	Basic	
138	CHQCR_AB	SS5 QCReport	Quality Control (QC) report file produced by CERES Subsystem 5. Contains QC information for one hour of data processed through Subsystem 5. QC information includes relevant output data statistics.	Archive	Limited	ASCII	Basic	
139	CHSALUAA	Hourly SfcAlb	Hourly Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds	Archive	Limited	ASCII	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
140	CHSAL_AA	SfcAlb	Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data.	Permanent	Limited	Binary	Basic	
141	CIFSWHAB	FSW_hr	This collection of files contain GMT hourly gridded single satellite flux and cloud properties averaged over each 1 degree equal-angle	Interim	Limited	Binary	Basic	
142	CIFSWMAB	FSW_mo	FSW_mo output by Subsystem 6.0-6.1	Archive	Limited	Binary	Basic	
143	CIFSW_AB	FSW_HDF,18 Zonal Files	FSW_HDF,18 Zonal Files output by Subsystem 6.0-6.1	Archive	Full	HDF	Basic	
144	CIQCRPAB	SS6.0-6.1 QCReport	ASCII output file that contains QA/QC data produced by the software during processing Subsystem 6.0-6.1.	Archive	Limited	ASCII	Basic	
145	CIRANGAA	Range Check Files	ASCII file containing valid range values (max/min) for all	Permanent	Limited	ASCII	Basic	
146	CIRGRPAB	SS6_Range Check Report	SS6_Range Check Report output by Subsystem 6	Interim	Limited	ASCII	Basic	
147	CJCOEFAB	SS7.1 Coeffs	Collection of constants files: GEORC - regression coefficients, and GEO_SOL_CON - geostationary narrowband Solar constants.	Permanent	Limited	ASCII	Basic	
148	CJDMSFAA	Directional Models, Surface	Directional Models, Surface	Permanent	Limited	ASCII	Basic	
149	CJDMTAAA	Directional Models, TOA	Directional Models, TOA	Permanent	Limited	Binary	Basic	
150	CJQCRPAB	SS7.1 QCReport	ASCII output file that contains QA/QC data produced by the software during processing Subsystem 7.1.	Archive	Limited	ASCII	Basic	
151	CJRANGAA	Range Check File for SS7.1,8,and 10	ASCII file containing valid range values (max/min) for all	Permanent	Limited	ASCII	Basic	
152	CJRGRPAB	SS7.1_Range Check Report	SS7.1_Range Check Report output by Subsystem 7.1	Interim	Limited	ASCII	Basic	
153	CJTSINXB	TSI Sec.Index	Secondary index file containing the appropriate file/record number for a particular region	Archive	Limited	Binary	Basic	
154	CJTSL_AB	TSI	Internal product containing Time Space Interpolated regional-temporal sorted and merged synoptic maps of TOA fluxes and cloud properties for every 3 hour interval, GMT.	Archive	Limited	Binary	Basic	
155	CJVALSAA	Validation Regions	Input ASCII file containing the list of regions to be used for	Permanent	Limited	ASCII	Basic	
156	CJVREGAB	SS7.1 Validation Regions	Output Binary file containing specific parameters requested by the Science Team for every hour in the month in GMT and for each of the validation regions.	Archive	Limited	Binary	Basic	
157	CKGSA_AA	SYN Sfc Alb - Gridded Surface albedo	Surface broadband albedo values for each Fu-Liou spectral interval for each CERES region. The values based on percentages of 10 min. surface scene types contributing to the CERES grid and surface spectral properties used by the Clouds Subsystem.	Permanent	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
158	CKQCR_AB	SS7.2 QC Report	Quality Control (QC) report file produced by CERES Subsystem 7.2. Contains QC information for one synoptic hour. QC information includes relevant output data statistics.	Archive	Limited	ASCII	Basic	
159	CKSSIGAA	CERES Subsystem 7.2 Sigma Table	CERES Subsystem 7.2 Sigma	Permanent	Limited	ASCII	Basic	
160	CKSYNHAB	SYN_HDF	SYN output file in gridded EOS-HDF format. One SYN file contains cloud properties and vertical flux profiles for one synoptic hour.	Archive	Full	HDF-EOS Grid	Subset by parameter, region	
161	CKSYN_AB	SYN	SYN output file in flat, binary format. One SYN file contains cloud properties and vertical flux profiles for one synoptic hour.	Archive	Limited	Binary	Basic	
162	CLAVG_AB	AVG_HDF	AVG output by Subsystem 8	Archive	Full	HDF-EOS Grid	Subset by parameter.	
163	CLBAVGAB	AVG	AVG output by Subsystem 8	Archive	Limited	Binary	Basic	
164	CLBZAVAB	ZAVG	ZAVG output by Subsystem 8	Archive	Limited	Binary	Basic	
165	CLQCRPAB	SS8 QCReport	ASCII output file that contains QA/QC data produced by the software during processing Subsystem 8.	Archive	Limited	ASCII	Basic	
166	CLRGRPAB	SS8_Range Check Report	SS8_Range Check Report output by Subsystem 8	Interim	Limited	ASCII	Basic	
167	CLVREGAB	SS8 Validation Regions	Output Binary file containing specific validation parameters requested by the Science Team.	Archive	Limited	Binary	Basic	
168	CLZAVGAB	ZAVG_HDF	ZAVG output by Subsystem 8	Archive	Full	HDF-EOS Grid	Subset by parameter, zone, global	
169	CMOVLPA	Monthly Overlap File	Monthly Overlap File output by Subsystem 9	Archive	Limited	Binary	Basic	
170	CMQCRPAB	SS9 QC Report	ASCII output file that contains QA/QC data produced by the software during processing Subsystem 9.	Archive	Limited	ASCII	Basic	
171	CMRANGAA	SS9 Range Check Files	ASCII file containing valid range values (max/min) for all	Permanent	Limited	ASCII	Basic	
172	CMRGRPAB	SS9_Range Check Report	SS9_Range Check Report output by Subsystem 9	Interim	Limited	ASCII	Basic	
173	CMSFCHAB	SFC_hr	This collection of files contain local hourly gridded single satellite TOA and surface fluxes, and cloud properties averaged over each 1 degree equal-angle region.	Interim	Limited	Binary	Basic	
174	CMSFCMAB	SFC_mo	SFC_mo output by Subsystem 9	Archive	Limited	Binary	Basic	
175	CMSFC_AB	SFC_HDF, 18 Zonal Files	SFC_HDF, 18 Zonal Files output by Subsystem 9	Archive	Full	HDF	Basic	
176	CNQCRPAB	SS10 QCReport	ASCII output file that contains QA/QC data produced by the software during processing Subsystem 10.	Archive	Limited	ASCII	Basic	
177	CNRGRPAB	SS10_Range Check Report	SS10_Range Check Report output by Subsystem 10	Interim	Limited	ASCII	Basic	
178	CNSRB1AB	SRBAVG_HDF, Flux, Region, Surface Data	SRBAVG_HDF, Flux, Region, Surface Data output by Subsystem 10	Archive	Full	HDF-EOS Grid	Subset by parameter, area	
179	CNSRB2AB	SRBAVG_HDF, Cloud data	SRBAVG_HDF, Cloud data output by Subsystem 10	Archive	Full	HDF-EOS Grid	Subset by parameter, area	
180	CNSRBBAB	SRBAVG	SRBAVG output by Subsystem 10	Archive	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
181	CNVREGAB	SS10 Validation Regions	Output Binary file containing specific parameters requested by the Science Team for every hour in the month and for each of the validation regions.	Archive	Limited	Binary	Basic	
182	COGGEOAA	GGEO	The merged product of all Granule files for a single data month. The primary data are visible and infrared radiance values averaged over each grid region every 3rd hour of the	Archive	Limited	Binary	Basic	
183	COGRANAA	Granfile	Binary file containing a header record and hourboxes with regionally time-averaged ISCCP geostationary data from a single B1 granule. Each file contains hourboxes for only those regions and hours viewed by the satellite.	Interim	Limited	Binary	Basic	
184	COQCPPAA	SS11 QC Report, Postprocessor	SS11 QC Report, Postprocessor	Archive	Limited	ASCII	Basic	
185	COQCRPAA	SS11 QC Report	ASCII output file that contains QA/QC data produced by the software during processing Subsystem 11.	Archive	Limited	ASCII	Basic	
186	CPAER_AA	Pinker Aerosol Climatology	Backup aerosol optical depth climatology file. First record contains monthly averages of Pinker aerosol data on ISCCP grid. Second record contains 1x1-deg data based on Stowe aerosol	Permanent	Limited	Binary	Basic	
187	CPCQPMMAA	Post MOA QC Report	ASCII output file that contains QA/QC data produced during Post MOA processing.	Archive	Limited	ASCII	Basic	
188	CPGRD_AA	Gridding Parameters	NAMELISTS of parameters necessary to convert data from one horizontal grid to another. Limited to grids used by CERES Subsystem 12. Each grid has unique associated parameters	Permanent	Limited	ASCII	Basic	
189	CPMOA_AA	MOA	Hourly gridded meteorological, ozone, and aerosol data. Full global coverage. Ozone and aerosol data converted to same horizontal grid as meteorological data. Linear temporal interpolation to the hour for the	Archive	Limited	Binary	Basic	
190	CPMWVCAA	Microwave Water Vapor	Microwave Water Vapor Climatology	Permanent	Limited	Binary	Basic	
191	CPOZWFAA	Ozone Weighting Factors	Ozone Weighting Factors	Permanent	Limited	ASCII	Basic	
192	CPPMOAAA	Post MOA	Subset of the MOA (Meteorological, Ozone, and Aerosol - Subsystem 12) data	Archive	Limited	Binary	Basic	
193	CPQCR_AA	SS12 QC Report	Quality Control (QC) report file produced by CERES Subsystem 12. Contains QC information for 24 hours of data. QC information includes input data sources and relevant output data statistics.	Archive	Limited	ASCII	Basic	
194	CPREGCAA	Region Centers, Namelist	Region Centers, Namelist	Permanent	Limited	ASCII	Basic	
195	CPSAGCAA	SAGE Climatology	SAGE Climatology	Permanent	Limited	ASCII	Basic	
196	EDOS							
197	AM1ANC	AM-1 Ancillary APIDx4	AM-1 Ancillary APIDx4	Archive	Limited	Binary	Basic	
198	AM1DIAG1	AM-1 Diagnostic APIDx3	AM-1 Diagnostic APIDx3	Archive	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
199	AM1DIAG2	AM-1 Diagnostics APIDx6	AM-1 Diagnostics APIDx6	Archive	Limited	Binary	Basic	
200	AM1HK	AM-1 Merged Housekeeping APIDx1	AM-1 Merged Housekeeping APIDx1	Archive	Limited	Binary	Basic	
201	AM1HS	AM-1 Health and Safety APIDx2	AM-1 Health and Safety APIDx2	Archive	Limited	Binary	Basic	
202	AM1ST	AM-1 Standby APIDx5	AM-1 Standby APIDx5	Archive	Limited	Binary	Basic	
203	AMIDIAG2	AM-1 Diagnostics APIDx6	AM-1 Diagnostics APIDx6	Archive	Limited	Binary	Basic	
204	AST0SCS	SWIR/calibration APIDx125	ASTER Level 0 SWIR calibration data	Archive	Intermediate	CCSDS Packets	Basic	
205	AST0SCSE	SWIR/calibration APIDx127	ASTER Level 0 SWIR calibration data	Archive	Intermediate	CCSDS Packets	Basic	
206	AST0SS	SWIR/observation APIDx121	ASTER Level 0 SWIR observation data	Archive	Intermediate	CCSDS Packets	Basic	
207	AST0SSE	SWIR/observation APIDx123	ASTER Level 0 SWIR observation data	Archive	Intermediate	CCSDS Packets	Basic	
208	AST0STS	SWIR/test APIDx129	ASTER Level 0 SWIR test data	Archive	Intermediate	CCSDS Packets	Basic	
209	AST0TSE	SWIR/test APIDx12B	ASTER Level 0 SWIR test data	Archive	Intermediate	CCSDS Packets	Basic	
210	AST0TCE	TIR/calibration APIDx136	ASTER Level 0 TIR calibration data	Archive	Intermediate	CCSDS Packets	Basic	
211	AST0TCS	TIR/calibration APIDx135	ASTER Level 0 TIR calibration data	Archive	Intermediate	CCSDS Packets	Basic	
212	AST0TCSE	TIR/calibration APIDx137	ASTER Level 0 TIR calibration data	Archive	Intermediate	CCSDS Packets	Basic	
213	AST0TE	TIR/observation APIDx132	ASTER Level 0 TIR observation data	Archive	Intermediate	CCSDS Packets	Basic	
214	AST0TS	TIR/observation APIDx131	ASTER Level 0 TIR observation data	Archive	Intermediate	CCSDS Packets	Basic	
215	AST0TSE	TIR/observation APIDx133	ASTER Level 0 TIR observation data	Archive	Intermediate	CCSDS Packets	Basic	
216	AST0TTE	TIR/test APIDx13A	ASTER Level 0 TIR test data	Archive	Intermediate	CCSDS Packets	Basic	
217	AST0TTS	TIR/test APIDx139	ASTER Level 0 TIR test data	Archive	Intermediate	CCSDS Packets	Basic	
218	AST0TTSE	TIR/test APIDx13B	ASTER Level 0 TIR test data	Archive	Intermediate	CCSDS Packets	Basic	
219	AST0V1C	VNIR (1)/calibration APIDx105	ASTER Level 0 VNIR(1) calibration data	Archive	Intermediate	CCSDS Packets	Basic	
220	AST0V1CE	VNIR (1)/calibration APIDx107	ASTER Level 0 VNIR(1) calibration data	Archive	Intermediate	CCSDS Packets	Basic	
221	AST0V1S	VNIR (1)/observation APIDx101	ASTER Level 0 VNIR(1) observation data	Archive	Intermediate	CCSDS Packets	Basic	
222	AST0V1SE	VNIR (1)/observation APIDx103	ASTER Level 0 VNIR(1) observation data	Archive	Intermediate	CCSDS Packets	Basic	
223	AST0V1TS	VNIR (1)/test APIDx109	ASTER Level 0 VNIR(1) test data	Archive	Intermediate	CCSDS Packets	Basic	
224	AST0V2C	VNIR (2)/calibration	ASTER Level 0 VNIR(2) calibration data	Archive	Intermediate	CCSDS Packets	Basic	
225	AST0V2CE	VNIR (2)/calibration APIDx117	ASTER Level 0 VNIR(2) calibration data	Archive	Intermediate	CCSDS Packets	Basic	
226	AST0V2S	VNIR (2)/observation APIDx111	ASTER Level 0 VNIR(2) observation data	Archive	Intermediate	CCSDS Packets	Basic	
227	AST0V2SE	VNIR (2)/observation APIDx113	ASTER Level 0 VNIR(2) observation data	Archive	Intermediate	CCSDS Packets	Basic	
228	AST0V2TS	VNIR (2)/test APIDx119	ASTER Level 0 VNIR(2) test data	Archive	Intermediate	CCSDS Packets	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
229	ASTV1TSE	VNIR (1)/test APIDx10B	ASTER Level 0 VNIR(1) test data	Archive	Intermediate	CCSDS Packets	Basic	
230	ASTV2TSE	VNIR (2)/test APIDx11B	ASTER Level 0 VNIR(2) test data	Archive	Intermediate	CCSDS Packets	Basic	
231	AST_EXP	ASTER Expedited L0 Data	ASTER Level 0 Expedited data	Interim	Limited	CCSDS Packets	Basic	
232	CER00AA	CERES Level 0 Science Data for the A2 Instrument APIDxA7	This is level 0 Science data from EDOS for the A2 instrument	Archive	Intermediate	CCSDS Packets	Basic	
233	CER00AAX	Expedited CERES Level 0 Science Data for the A2 Instrument	This is expedited level 0 Science data from EDOS for the A2 instrument	Archive	Limited	CCSDS Packets	Basic	
234	CER00AF	CERES Level 0 Science Data for the A1 Instrument APIDx83	This is level 0 Science data from EDOS for the A1 instrument	Archive	Intermediate	CCSDS Packets	Basic	
235	CER00AFX	Expedited CERES Level 0 Science Data for the A1 Instrument	This is expedited level 0 Science data from EDOS for the A1 instrument	Archive	Limited	CCSDS Packets	Basic	
236	CERCALAA	CERES Level 0 Calibration Data for the A2 Instrument APIDxA8	This is level 0 Calibration data from EDOS for the A2 instrument	Archive	Intermediate	CCSDS Packets	Basic	
237	CERCALAF	CERES Level 0 Calibration Data for the A1 Instrument APIDx84	This is level 0 Calibration data from EDOS for the A1 instrument	Archive	Intermediate	CCSDS Packets	Basic	
238	CERCLAAX	Expedited CERES Level 0 Calibration Data for the A2 Instrument	This is expedited level 0 Calibration data from EDOS for the A2 instrument	Archive	Limited	CCSDS Packets	Basic	
239	CERCLAFX	Expedited CERES Level 0 Calibration Data for the A1 Instrument	This is expedited level 0 Calibration data from EDOS for the A1 instrument	Archive	Limited	CCSDS Packets	Basic	
240	CERDIAA	CERES Level 0 Diagnostic Data for the A2 Instrument APIDxA9	This is level 0 Diagnostic data from EDOS for the A2 instrument	Archive	Intermediate	CCSDS Packets	Basic	
241	CERDIAAX	Expedited CERES Level 0 Diagnostic Data for the A2 Instrument	This is expedited level 0 Diagnostic data from EDOS for the A2 instrument	Archive	Limited	CCSDS Packets	Basic	
242	CERDIAF	CERES Level 0 Diagnostic Data for the A1 Instrument APIDx85	This is level 0 Diagnostic data from EDOS for the A1 instrument	Archive	Intermediate	CCSDS Packets	Basic	
243	CERDIAFX	Expedited CERES Level 0 Diagnostic Data for the A1 Instrument	This is expedited level 0 Diagnostic data from EDOS for the A1 instrument	Archive	Limited	CCSDS Packets	Basic	
244	MISCALAA	MISR Level 0 CCD Calibration AA Camera APIDx15E	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Aa	Archive	Intermediate	CCSDS Packets	Basic	
245	MISCALAF	MISR Level 0 CCD Calibration AF camera APIDx15B	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Af	Archive	Intermediate	CCSDS Packets	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
246	MISCALAN	MISR Level 0 CCD Calibration AN Camera APIDx15D	This is the raw Level 0 Calibration from EDOS in packetized format for Camera An	Archive	Intermedia te	CCSDS Packets	Basic	
247	MISCALBA	MISR Level 0 CCD Calibration BA Camera APIDx161	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Ba	Archive	Intermedia te	CCSDS Packets	Basic	
248	MISCALBF	MISR Level 0 CCD Calibration BF camera APIDx158	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Bf	Archive	Intermedia te	CCSDS Packets	Basic	
249	MISCALCA	MISR Level 0 CCD Calibration CA Camera APIDx162	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Ca	Archive	Intermedia te	CCSDS Packets	Basic	
250	MISCALCF	MISR Level 0 CCD Calibration CF camera APIDx157	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Cf	Archive	Intermedia te	CCSDS Packets	Basic	
251	MISCALDA	MISR Level 0 CCD Calibration DA Camera APIDx164	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Da	Archive	Intermedia te	CCSDS Packets	Basic	
252	MISCALDF	MISR Level 0 CCD Calibration DF camera APIDx154	This is the raw Level 0 Calibration from EDOS in packetized format for Camera Df	Archive	Intermedia te	CCSDS Packets	Basic	
253	MISCLAAX	Expedited MISR Level 0 CCD Calibration AA Camera	This is Level 0 Calibration from EDOS in packetized format for Camera Aa	Archive	Limited	CCSDS Packets	Basic	
254	MISCLAFX	Expedited MISR Level 0 CCD Calibration AF camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Af	Archive	Limited	CCSDS Packets	Basic	
255	MISCLANX	Expedited MISR Level 0 CCD Calibration AN Camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera An	Archive	Limited	CCSDS Packets	Basic	
256	MISCLBAX	Expedited MISR Level 0 CCD Calibration BA Camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Ba	Archive	Limited	CCSDS Packets	Basic	
257	MISCLBFX	Expedited MISR Level 0 CCD Calibration BF camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Bf	Archive	Limited	CCSDS Packets	Basic	
258	MISCLCAX	Expedited MISR Level 0 CCD Calibration CA Camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Ca	Archive	Limited	CCSDS Packets	Basic	
259	MISCLCFX	Expedited MISR Level 0 CCD Calibration CF camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Cf	Archive	Limited	CCSDS Packets	Basic	
260	MISCLDAX	Expedited MISR Level 0 CCD Calibration DA Camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Da	Archive	Limited	CCSDS Packets	Basic	
261	MISCLDFX	Expedited MISR Level 0 CCD Calibration DF camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Df	Archive	Limited	CCSDS Packets	Basic	
262	MISL0AA	MISR Level 0 CCD Science Data AA Camera APIDx14C	This is the raw Level 0 Science data from EDOS in packetized format for Camera Aa	Archive	Intermedia te	CCSDS Packets	Basic	
263	MISL0AAX	Expedited MISR Level 0 CCD Science Data AA Camera	This is expedited Level 0 Science data from EDOS in packetized format for Camera Aa	Archive	Limited	CCSDS Packets	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
264	MISL0AF	MISR Level 0 CCD Science Data AF camera APIDx149	This is the raw Level 0 Science data from EDOS in packetized format for Camera Af	Archive	Intermediate	CCSDS Packets	Basic	
265	MISL0AFX	Expedited MISR Level 0 CCD Science Data AF camera	This is expedited Level 0 Science data from EDOS in packetized format for Camera Af	Archive	Limited	CCSDS Packets	Basic	
266	MISL0AN	MISR Level 0 CCD Science Data AN Camera APIDx14A	This is the raw Level 0 Science data from EDOS in packetized format for Camera An	Archive	Intermediate	CCSDS Packets	Basic	
267	MISL0ANX	Expedited MISR Level 0 CCD Science Data AN Camera	This is expedited Level 0 Science data from EDOS in packetized format for Camera An	Archive	Limited	CCSDS Packets	Basic	
268	MISL0BA	MISR Level 0 CCD Science Data BA Camera APIDx14F	This is the raw Level 0 Science data from EDOS in packetized format for Camera Ba	Archive	Intermediate	CCSDS Packets	Basic	
269	MISL0BAX	Expedited MISR Level 0 CCD Science Data BA Camera	This is expedited Level 0 Science data from EDOS in packetized format for Camera Ba	Archive	Limited	CCSDS Packets	Basic	
270	MISL0BF	MISR Level 0 CCD Science Data BF camera APIDx146	This is the raw Level 0 Science data from EDOS in packetized format for Camera Bf	Archive	Intermediate	CCSDS Packets	Basic	
271	MISL0BFX	Expedited MISR Level 0 CCD Science Data BF camera	This is expedited Level 0 Science data from EDOS in packetized format for Camera Bf	Archive	Limited	CCSDS Packets	Basic	
272	MISL0CA	MISR Level 0 CCD Science Data CA Camera APIDx151	This is the raw Level 0 Science data from EDOS in packetized format for Camera Ca	Archive	Intermediate	CCSDS Packets	Basic	
273	MISL0CAL	MISR/calibration (onboard) APIDx161	Onboard calibration values for MISR	Archive	Intermediate	CCSDS Packets	Basic	
274	MISL0CAX	Expedited MISR Level 0 CCD Science Data CA Camera	This is expedited Level 0 Science data from EDOS in packetized format for Camera Ca	Archive	Limited	CCSDS Packets	Basic	
275	MISL0CF	MISR Level 0 CCD Science Data CF camera APIDx145	This is the raw Level 0 Science data from EDOS in packetized format for Camera Cf	Archive	Intermediate	CCSDS Packets	Basic	
276	MISL0CFX	Expedited MISR Level 0 CCD Science Data CF camera	This is expedited Level 0 Science data from EDOS in packetized format for Camera Cf	Archive	Limited	CCSDS Packets	Basic	
277	MISL0CLX	Expedited MISR/calibration (onboard)	Expedited MISR/calibration (onboard)	Archive	Limited	CCSDS Packets	Basic	
278	MISL0DA	MISR Level 0 CCD Science Data DA Camera APIDx153	This is the raw Level 0 Science data from EDOS in packetized format for Camera Da	Archive	Intermediate	CCSDS Packets	Basic	
279	MISL0DAX	Expedited MISR Level 0 CCD Calibration DA Camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Da	Archive	Limited	CCSDS Packets	Basic	
280	MISL0DF	MISR Level 0 CCD Science Data DF camera APIDx143	This is the raw Level 0 Science data from EDOS in packetized format for Camera Df	Archive	Intermediate	CCSDS Packets	Basic	
281	MISL0DFX	Expedited MISR Level 0 CCD Calibration DF camera	This is expedited Level 0 Calibration from EDOS in packetized format for Camera Df	Archive	Limited	CCSDS Packets	Basic	
282	MISL0ENG	MISR Level 0 High-rate engineering data APIDx152	This is the raw Level 0 data from EDOS in packetized format for the MISR high-rate engineering data.	Archive	Intermediate	CCSDS Packets	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
283	MISL0ENX	Expedited MISR Level 0 High-rate engineering data	This is expedited Level 0 data from EDOS in packetized format for the MISR high-rate engineering data.	Archive	Limited	CCSDS Packets	Basic	
284	MISL0MTX	Expedited MISR/motor	Expedited MISR/motor	Archive	Limited	CCSDS Packets	Basic	
285	MISL0TST	MISR/test APIDx168	Test data for MISR	Archive	Intermediate	CCSDS Packets	Basic	
286	MISL0TSX	Expedited MISR/test	Expedited MISR/test	Archive	Limited	CCSDS Packets	Basic	
287	MISL0MTR	MISR/motor APIDx169	Data about the motor for MISR	Archive	Intermediate	CCSDS Packets	Basic	
288	MOD00	MODIS Level 0 Raw Instrument Packets	MODIS Level 0 Raw Instrument Packets	Archive	Intermediate	CCSDS Packets	Basic	
289	MOD00X	Expedited MODIS Level 0 Raw Instrument Packets	Expedited MODIS Level 0 Raw Instrument Packets	Archive	Limited	CCSDS Packets	Basic	
290	MOP00ENG	MOPITT Level 0 Engineering Data APIDxC1	MOPITT Level 0 Engineering Data	Archive	Intermediate	CCSDS Packets	Basic	
291	MOP00ENX	Expedited MOPITT Level 0 Engineering Data	Expedited MOPITT Level 0 Engineering Data	Archive	Limited	CCSDS Packets	Basic	
292	MOP00SCI	MOPITT Level 0 Science Data APIDxC0	MOPITT Level 0 Science Data	Archive	Intermediate	CCSDS Packets	Basic	
293	MOP00SCX	Expedited MOPITT Level 0 Science Data	Expedited MOPITT Level 0 Science Data	Archive	Limited	CCSDS Packets	Basic	
294	MOP0TST	MOPITT Level 0 Test Data APIDxC2	MOPITT Level 0 Test Data	Archive	Intermediate	CCSDS Packets	Basic	
295	MOP0TSTX	Expedited MOPITT Level 0 Test Data	Expedited MOPITT Level 0 Test Data	Archive	Limited	CCSDS Packets	Basic	
296	<u>External Ancillary Data</u>							
297	AEROSAG2	Langley Research Center: SAGE II Aerosol Profile	Aerosol Profile	Archive	Intermediate	Binary	Basic	
298	AVIA_AN	NCEP 1-Degree Aviation Model (AVN) Product	NCEP 1-Degree Aviation Model (AVN) Product	Archive	Intermediate	GRIB	Basic	
299	DEM_100M	Global 100 M Digital Elevation Model Data	Global 100 M Digital Elevation Model Data	Archive	Intermediate	HDF-EOS GRID	Basic	
300	DEM_1KM	Global 1KM Digital Elevation Model Data	Global 1KM Digital Elevation Model Data	Archive	Intermediate	HDF-EOS GRID	Basic	
301	DFLA1AST	Diagnostic 2d_stress lower boundary	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of stress for lower boundary, centered on the output time.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	
302	DFLAPCHM	Diagnostic 3d_chemical, pressure coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of chemicals, centered on the output time. Pressure coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
303	DFLAPCLD	Diagnostic 3d_cloud, pressure coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of cloud, centered on the output time. Pressure coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
304	DFLAPMIS	Diagnostic 3d_miscellaneous data, pressure coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of miscellaneous data, centered on the output time. Pressure coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	
305	DFLAPMOM	Diagnostic 3d_momentum, pressure coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of momentum, centered on the output time. Pressure coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
306	DFLAPMST	Diagnostic 3d_moisture, pressure coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of moisture, centered on the output time. Pressure coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
307	DFLAPTMP	Diagnostic 3d_temperature, pressure coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of temperature, centered on the output time. Pressure coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
308	DFLAPTRP	Diagnostic 3d_transport, pressure coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of transport, centered on the output time. Pressure coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
309	DFLASCHM	Diagnostic 3d_chemical, sigma coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of chemicals, centered on the output time. Sigma coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
310	DFLASCLD	Diagnostic 3d_cloud, sigma coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of cloud, centered on the output time. Sigma coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
311	DFLASMIS	Diagnostic 3d_miscellaneous data, sigma coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of miscellaneous data, centered on the output time. Sigma coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	

	A	B	C	D	E	F	G	H
	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
1								
312	DFLASMOM	Diagnostic 3d_momentum, sigma coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of momentum, centered on the output time. Sigma coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
313	DFLASMST	Diagnostic 3d_moisture, sigma coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of moisture, centered on the output time. Sigma coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
314	DFLASTMP	Diagnostic 3d_temperature, sigma coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of temperature, centered on the output time. Sigma coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
315	DFLASTRP	Diagnostic 3d_transport, sigma coordinates	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of transport, centered on the output time. Sigma coordinates are used.	Archive	Intermediate	HDF-EOS Grid	subset by altitude, area, parameter, time.	
316	DFLAXCHM	Diagnostic 2d_chemical lower boundary	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of chemicals for lower boundary, centered on the output time.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	
317	DFLAXCLD	Diagnostic 2d_cloud lower boundary	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of cloud for lower boundary, centered on the output time.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	
318	DFLAXENG	Diagnostic 2d_energy lower boundary	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of energy for lower boundary, centered on the output time.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	
319	DFLAXLSM	Diagnostic 2d_lsm lower boundary	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of lsm for lower boundary, centered on the output time.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	
320	DFLAXMIS	Diagnostic 2d_miscellaneous data lower boundary	Gridded Diagnostic output files from Version 3 of the Goddard EOS Data Assimilation System (GEOS-3), contains time averages of miscellaneous data for lower boundary, centered on the output time.	Archive	Intermediate	HDF-EOS Grid	subset by area, parameter, time.	
321	GDAS0ZFH	NCEP 1-Degree Global Data Assimilation Model (GDAS) Product in HDF-EOS Grid	NCEP 1-Degree Global Data Assimilation Model (GDAS) Product in HDF-EOS Grid	Archive	Intermediate	HDF-EOS Grid	Basic	
322	GDAS_0ZF	NCEP 1-Degree Global Data Assimilation Model (GDAS) Product	NCEP 1-Degree Global Data Assimilation Model (GDAS) Product	Archive	Intermediate	GRIB	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
323	ISCCPGE2	ISCCP B1 orbit & attitude GOES8-EAST	ISCCP B1 orbit & attitude GOES8-EAST	Archive	Intermedia te	Binary	Basic	
324	ISCCPGMS	ISCCP B1 data from GMS5	ISCCP B1 data from GMS5	Archive	Intermedia te	Binary	Basic	
325	ISCCP_GE	ISCCP B1 Science data from GOES-East satellite(science)	ISCCP B1 Science data from GOES-East satellite(science)	Archive	Intermedia te	Binary	Basic	
326	ISCCP_GW	ISCCP B1 data from GOES9-WEST	ISCCP B1 data from GOES9-WEST	Archive	Intermedia te	Binary	Basic	
327	ISCCP_MS	ISCCP B1 data from MeteoSat6	ISCCP B1 data from MeteoSat6	Archive	Intermedia te	Binary	Basic	
328	MRF	National Center for Environmental Prediction: Medium Range Forecast System	Medium Range Forecast System	Archive	Intermedia te	GRIB	Basic	
329	MRF_H	National Center for Environmental Prediction: Medium Range Forecast System	Medium Range Forecast System Preprocessed to HDF-EOS	Archive	Intermedia te	HDF-EOS Grid	Basic	
330	NCEP03	National Center for Environmental Predictions: Surface Flux Data	Surface Flux Data	Archive	Intermedia te	GRIB	Basic	
331	NCEP04	National Center for Environmental Predictions : T62 Spectral coefficients	T62 Spectral Coefficients	Archive	Intermedia te	Binary	Basic	
332	OVWATWND	ADEOS/NSCATT Overwater Surface Wind Vectors	ADEOS/NSCATT Overwater Surface Wind Vectors	Archive	Intermedia te	HDF	Basic	
333	OZ2DAILY	NCEP TOVS Ozone Twice-Daily Product	NCEP TOVS Ozone Twice-Daily Product	Archive	Intermedia te	BUFR	Basic	
334	OZ2DLYH	NCEP TOVS Ozone Twice-Daily Product in HDF-EOS	NCEP TOVS Ozone Twice-Daily Product in HDF-EOS format	Archive	Intermedia te	HDF-EOS Grid	Basic	
335	OZEP_AD	TOMS EP/ADEOS	TOMS EP/ADEOS	Archive	Limited	HDF	Basic	
336	OZONADES	ADEOS/TOMS Ozone Data	ADEOS/TOMS Ozone Data	Archive	Intermedia te	Binary	Basic	
337	OZONEEP	EP/TOMS Ozone Data	EP/TOMS Ozone Data	Archive	Intermedia te	ASCII	Basic	
338	OZONSAG2	Langley Research Center: SAGE II Ozone Profile	Ozone Profile	Archive	Intermedia te	Binary	Basic	
339	OZON_SB	Solar Backscattered Ultraviolet Radiometer/Version 2 (SBUV/2) Ozone	SBUV Ozone	Archive	Intermedia te	Binary	Basic	
340	OZ_DAILY	NCEP TOVS Ozone Daily Product	NCEP TOVS Ozone Daily Product	Archive	Intermedia te	GRIB	Basic	
341	OZ_DLYH	NCEP TOVS Ozone Daily Product in HDF-EOS	NCEP TOVS Ozone Daily Product in HDF-EOS format	Archive	Intermedia te	HDF-EOS Grid	Basic	
342	OZ_TOVS	HIRS/2 Column Ozone	HIRS/2 Column Ozone	Archive	Intermedia te	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
343	REYNSST	NCEP Reynolds Blended SST Weekly Product	NCEP Reynolds Blended SST Weekly Product	Archive	Intermediate	ASCII	Basic	
344	SEA_ICE	NCEP SSM/I Daily Sea Ice Product	NCEP SSM/I Daily Sea Ice Product	Archive	Intermediate	GRIB	Basic	
345	SHBU_OBS	NCEP Ship/Buoy Observations		Archive	Intermediate	BUFR	Basic	post-launch
346	SNOWICEH	Snow/Ice Cover Map	Snow/Ice Cover Map Preprocessed to HDF-EOS	Archive	Intermediate	HDF-EOS Grid	Basic	
347	SNOWICEN	NESDIS Snow Ice	NESDIS Snow Ice	Archive	Intermediate	Binary	Basic	
348	VegIdx3	Third Generation Global Vegetation Index	The Third Generation Global Vegetation Index data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data.	Archive	Intermediate	Binary	Basic	
349	VegLxch1	AVHRR channel 1	The AVHRR channel 1 data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	
350	VegLxch2	AVHRR channel 2	The AVHRR channel 2 data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	
351	VegLxch4	AVHRR channel 4	The AVHRR channel 4 data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	
352	VegLxch5	AVHRR channel 5	The AVHRR channel 5 data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	
353	VegLxPWI	Precipitable Water Index	The Precipitable Water Index data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
354	VeglxQCD	Quality/Cloud Data	The Quality/Cloud Data data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	
355	VeglxScA	Scan Angles	The Scan Angles data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	
356	VeglxSZA	Solar Zenith Angles	The Solar Zenith Angles data products are part of the NOAA Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data. Part of the NOAA Third Generation Global Vegetation Index dataset.	Archive	Intermediate	Binary	Basic	
357	WKAERSOL	Stowe Aerosol Weekly 100km Analyzed Field	Stowe Aerosol Weekly 100km Analyzed Field	Archive	Intermediate	Binary	Basic	
358	FOS							
359	ActSched	Detailed Activity Schedule	Detailed Activity Schedule	Archive	Limited	ASCII	Basic	
360	AM1Ephem	Predicted EOS AM-1 Ephemeris	Predicted EOS AM-1 Ephemeris	Archive	Limited	ASCII	Basic	
361	AM1GDTrk	Predicted Sub-Satellite Point (Ground Track)	Predicted Sub-Satellite Point (Ground Track)	Archive	Limited	ASCII	Basic	
362	AM1OrNum	Predicted Orbit Number and Start Times	Predicted Orbit Number and Start Times	Archive	Limited	ASCII	Basic	
363	FOSBLOB	General FOS Data	General FOS Data	Archive	Limited	ASCII	Basic	
364	PrOrbEvn	Predicted Orbital Events	Predicted Orbital Events	Archive	Limited	ASCII	Basic	
365	Landsat-7							
366	L70R	Landsat-7 Level-0R	ECS combination of LPS Format-1 and Format-2 files: Landsat-7 ETM+ Level-0R (reformatted) Subinterval segment Band 1 to 8 data files, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD files are HDF-EOS-Point, PCD files are HDF-Vdata, and Metadata files are ASCII.	Subset by WRS Scene	

	A	B	C	D	E	F	G	H
	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
1								
	L70RF1	Landsat-7 Level-0R Format-1	LPS output files: Landsat-7 ETM+ Level-0R (reformatted) Format-1 Subinterval segment Band 1 to 6L (low-gain band-6) data files, with WRS scene Browse files and ACCA results, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD files are HDF-EOS-Point, PCD files are HDF-Vdata, and Metadata files are ASCII.	Basic	
367								
	L70RF2	Landsat-7 Level-0R Format-2	LPS output files: Landsat-7 ETM+ Level-0R (reformatted), Format-2 Subinterval segment Band 6H (high-gain band-6) to 8 data files, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD files are HDF-EOS-Point, PCD files are HDF-Vdata, and Metadata files are ASCII.	Basic	
368								

	A	B	C	D	E	F	G	H
	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
1								
	L70RWRS	Landsat-7 Level-0R WRS-Scene	Subsetting ECS combination of LPS Format-1 and Format-2 files: Landsat-7 ETM+ Level-0R (reformatted) WRS-Scene Band 1 to 8 data files, with Browse file and ACCA results, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD files are HDF-EOS-Point, PCD files are HDF-Vdata, and Metadata files are ASCII.	Basic	
369								
	L70RWRS1	Landsat-7 Level-0R WRS-Scene Format-1	Subsetting LPS files: Landsat-7 ETM+ Level-0R (reformatted) Format-1 WRS-Scene Band 1 to 6L (low-gain band 6) data files, with Browse file and ACCA results, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD files are HDF-EOS-Point, PCD files are HDF-Vdata, and Metadata files are ASCII.	Basic	
370								

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
371	L70RWS2	Landsat-7 Level-0R WRS-Scene Format 2	Subsetted LPS files: Landsat-7 ETM+ Level-0R (reformatted) Format-2 WRS-Scene Band 6H (high-gain band 6) to 8 data files, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD files are HDF-EOS-Point, PCD files are HDF-Vdata, and Metadata files are ASCII.	Basic	
372	L7CPF	Landsat-7 Calibration Parameter File	IAS output file: Landsat-7 ETM+ radiometric and geometric calibration data, in ASCII (ODL) data format.	Archive	Limited	ASCII	Basic	
373	MISR SSI&T							
374	MB2LME	MISR Level 1B2 Local Mode Ellipsoid Radiance Data	This file contains the ellipsoid projected TOA parameters for the single local mode scene, resampled to WGS84 ellipsoid.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row.	
375	MB2LMT	MISR Level 1B2 Local Mode Terrain Radiance Data	This file contains the terrain-projected TOA radiance for the single local mode scene, resampled at the surface and topographically corrected.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row.	
376	MI1AC	MISR Level 1A Calibration Data	Level 1A Calibration data in DN. The data numbers have been commuted from 12-bit numbers to 16-bit, byte aligned half-words.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time.	
377	MI1AENG1	MISR Level 1A Engineering Data File Type 1	This is the Reformatted Annotated Level 1A product for the camera Engineering Data, which represents indicators of sampled measurements for that MISR instrument.	Archive	Full	HDF	Basic	
378	MI1AMOT	MISR Motor Data	This file contains the output for the Level 1A Motor data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time.	
379	MI1ANAV	MISR Level 1A Navigation Data	This is the Reformatted Annotated Level 1A Product for the Navigation Data, which contains samples of the EOS-AM1 Platform position and attitude Data.	Archive	Full	HDF-EOS Swath	Basic	
380	MI1AOBC	MISR OBC Data	This file contains the output for the Level 1A On-Board Calibrator data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time.	
381	MI1B1	MISR Level 1B1 Radiance Data	This is the Level 1B1 Product containing the DNs radiometrically-scaled to radiances with no geometric resampling.	Interim	Full	HDF-EOS Swath	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
382	MI1B2E	MISR Level 1B2 Ellipsoid Data	This file contains the ellipsoid projected TOA Radiance, resampled to WGS84 ellipsoid corrected.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row.	
383	MI1B2T	MISR Level 1B2 Terrain Data	This file contains the Terrain projected TOA Radiance, resampled at the surface and topographically corrected.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row.	
384	MI3GA16D	MISR Level 3 Global Aerosol 16-Day	This file contains the Level 3 global aerosol product 16-day parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
385	MI3GAAN	MISR Level 3 Global Aerosol Annual	This file contains the Level 3 global aerosol product annual parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
386	MI3GAMON	MISR Level 3 Global Aerosol Monthly	This file contains the Level 3 global aerosol product monthly parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
387	MI3GASEA	MISR Level 3 Global Aerosol Seasonal	This file contains the Level 3 global aerosol product seasonal parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
388	MI3GC16D	MISR Level 3 Global Cloud 16 Days	This file contains the Level 3 global cloud product 16-day parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
389	MI3GCAN	MISR Level 3 Global Cloud Annual	This file contains the Level 3 global cloud product annual parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
390	MI3GCMON	MISR Level 3 Global Cloud Monthly	This file contains the Level 3 global cloud product monthly parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
391	MI3GCSEA	MISR Level 3 Global Cloud Seasonal	This file contains the Level 3 global cloud product seasonal parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
392	MI3GR16D	MISR Level 3 Global Radiation 16 Days	This file contains the Level 3 global radiation product 16-day parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
393	MI3GRAN	MISR Level 3 Global Radiation Annual	This file contains the Level 3 global radiation product annual parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
394	MI3GRMON	MISR Level 3 Global Radiation Monthly	This file contains the Level 3 global radiation product monthly parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
395	MI3GRSEA	MISR Level 3 Global Radiation Seasonal	This file contains the Level 3 global radiation product seasonal parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
396	MI3GS16D	MISR Level 3 Global Surface 16-Day	This file contains the Level 3 global surface product 16-day parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
397	MI3GSAN	MISR Level 3 Global Surface Annual	This file contains the Level 3 global surface product annual parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
398	MI3GSMON	MISR Level 3 Global Surface Monthly	This file contains the Level 3 global surface product monthly parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
399	MI3GSSEA	MISR Level 3 Global Surface Seasonal	This file contains the Level 3 global surface product seasonal parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	post-launch
400	MIANACP	MISR Aerosol Climatology Product	This product is 1) the microphysical and scattering characteristics of pure aerosol upon which routine retrievals are based; 2) mixtures of pure aerosol to be compared with MISR observations; 3) likelihood value assigned to each mode geographically.	Permanent	Limited	Binary	Basic	
401	MIANAZM	MISR Azimuthal Model Dataset	This file contains the Azimuthal Model Data Set.	Permanent	Limited	HDF-EOS Grid	Basic	
402	MIANCAGP	Ancillary Geometric Product	This file consists primarily of terrain data on a SOM Grid. It has 233 parts, corresponding to the 233 repeat orbits of the EOS-AM1 Spacecraft.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, scan row.	
403	MIANCARP	MISR Ancillary Radiometric Product	This is composed of 4 files covering instrument characterization data, preflight calibration data, in-flight calibration data, and configuration parameters.	Archive	Full	HDF-EOS Grid	Basic	
404	MIANCSSC	MISR Cloud Screening Surface Classification	This file contains the MISR Cloud Screening Surface Classification Data Set used in Level 2 Processing.	Permanent	Limited	HDF-EOS Grid	Basic	
405	MIANLDBM	Ancillary Land biome Dataset	This file consists of a Land Surface Classification by Biome Types.	Permanent	Limited	HDF-EOS Grid	Basic	
406	MIANPP	MISR Projection Parameters	The image coordinates which relate SOM map projection grid centers (275m resolution) to the Reference Orbit Imagery.	Archive	Limited	HDF-EOS Grid	Basic	
407	MIANRCCH	MISR Radiometric Camera-by-Camera Histogram Dataset	This file contains histogram hits associated with a particular orbit and camera to be added to the Radiometric Camera-by-Camera Histogram Data set.	Archive	Limited	HDF-EOS Grid	Basic	
408	MIANSMT	MISR SMART dataset	These are the Simulated MISR Ancillary Transfer Files used in Level 2 Processing. They are produced by the MISR SCF and shipped to the DAAC for generating MISR Level 2 Products.	Permanent	Limited	HDF-EOS Grid	Basic	
409	MIANTASC	MISR TASC dataset	This is the Terrestrial Atmosphere and Surface Climatology used in Level 2 Processing. It is produced by the MISR SCF and shipped to the DAAC for generating MISR Level 2 products.	Permanent	Limited	HDF-EOS Grid	Basic	
410	MIANTOAC	MISR TOAC data set	This is the Tropical Ocean Atmosphere Correction Dataset used as an ancillary input file to the Level 2 processing.	Archive	Limited	Binary	Basic	
411	MIASH	MISR Angular Signature Histogram Dataset	This file contains the MISR Angular Signature Histogram Data Set used in Level 2 Processing.	Archive	Limited	HDF-EOS Grid	Basic	
412	MIAST1	MISR Angular Signature Threshold Dataset - Biweekly File	This file contains the MISR Angular Signature Threshold Data Set used in Level 2 Processing. Biweekly updated file.	Archive	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
413	MAIST2	MISR Angular Signature Threshold Dataset - Seasonal File	This file contains the MISR Angular Signature Threshold Data Set used in Level 2 Processing. Seasonal updated file.	Archive	Limited	Binary	Basic	
414	MAIST3	MISR Angular Signature Threshold Dataset-Static File	This file contains the MISR Angular Signature Threshold Data Set used in Level 2 Processing. Static file.	Archive	Limited	Binary	Basic	
415	MIB1LM	MISR Level 1B1 Local Mode Radiance Data	This is the Local Mode Level 1B1 Product containing the DN's radiometrically scaled to radiances with no geometric resampling.	Interim	Full	HDF-EOS Swath	Basic	
416	MIB2GEOP	MISR Geometric Parameters	This file contains the Geometric Parameters which measure the sun and view angles at the reference ellipsoid.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
417	MICNFG	MISR Configuration File	MISR Configuration Constants for all PGEs	Permanent	Limited	ASCII	Basic	
418	MIL1A	MISR Level1A CCD Science Data, all cameras	This is the Reformatted Annotated Level 1A product for the CCD science data. The data numbers (DN) have been commuted from 12-bit numbers to 16-bit byte aligned half-words	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row.	
419	MIL2ASAE	MISR Level 2 Aerosol parameters	This is the Level 2 Aerosol Product. It contains Aerosol optical depth and particle type, with associated atmospheric data.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, scan row.	
420	MIL2ASLS	MISR Level 2 Surface parameters	This Level 2 Land Surface product contains information on land directional reflectance properties, albedos (spectral and PAR-integrated), FPAR, associated radiation parameters & terrain-referenced geometric parameters.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, scan row.	
421	MIL2ASOS	MISR Level 2 Ocean parameters	This is the Level 2 Ocean Surface Product. It contains water-leaving equivalent reflectance and phytoplankton pigment concentration over tropical ocean.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, scan row.	
422	MIL2TCAL	MISR TOA/Cloud Albedo file	(To be supplied by MISR)	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
423	MIL2TCCL	MISR TOA/Cloud Classifiers file	(To be supplied by MISR)	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
424	MIL2TCST	MISR TOA/Cloud Stereo file	(To be supplied by MISR)	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
425	MIRCCM	MISR Radiometric camera-by-camera Cloud Mask	This file contains the Radiometric camera-by-camera Cloud Mask. It is used to determine whether a scene is classified as clear or cloudy.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
426	MIRCCT	MISR Radiometric camera-by-camera Threshold Dataset	This file contains the Radiometric camera-by-camera Threshold Dataset.	Archive	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
427	MIRFOI	MISR Reference Orbit Images	Unresampled MISR Imagery (Radiometric Product - L1B1) associated with the Projection Parameters. An ROI is a composite of several orbit passes in order to reduce the cloud cover.	Archive	Limited	HDF-EOS Swath	Basic	
428	MISANCGM	MISR Camera Geometric Model	A parametric model describing the internal geometry of the nine MISR cameras relative to the spacecraft frame of reference.	Permanent	Limited	ASCII	Basic	
429	MISBR	MISR Browse data	This is the browse data associated with a particular granule.	Archive	Limited	HDF-EOS Grid	Basic	
430	MISQA	MISR Quality Assurance data	This is the Quality Assurance data associated with a particular granule.	Archive	Limited	ASCII	Basic	
431	SAGE III MOC							
432	g3aeph	SAGE III Meteor-3M, Definitive Orbit Data	Definitive Orbit data received from Missions Operations Center	Archive	Limited	ASCII	Basic	
433	g3aephh	SAGE III Meteor-3M, Definitive Orbit Ancillary Data	Definitive Ancillary Orbit data received from Missions Operations Center	Archive	Limited	ASCII	Basic	
434	g3aexp	SAGE III Meteor-3M, Level 0 Data	Level 0 data received from Missions Operation Center	Archive	Limited	CCSDS Packets	Basic	
435	g3aexph	SAGE III Meteor-3M, Level 0 Ancillary Data	Level 0 Ancillary data received from Missions Operation Center	Archive	Limited	ASCII	Basic	
436	MODIS							
437	MOD01	MODIS Level 1A	MODIS Level 1A	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
438	MOD01LUT	MOD01 Engineering Telemetry Look-up Tables	MOD01 Engineering Telemetry Look-up Tables	Permanent	Limited	Binary	Basic	
439	MOD021KM	MODIS Level 1B Calibrated Radiances Product (1000m)	MODIS Level 1B Calibrated Radiances Product (1000m)	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
440	MOD02HKM	MODIS Level 1B Calibrated Radiances Product (500m)	MODIS Level 1B Calibrated Radiances Product (500m)	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
441	MOD02LUT	MODIS Instrument Calibration Parameters Lookup Table for Production of MOD02	MODIS Instrument Calibration Parameters Lookup Table for Production of MOD02	Permanent	Limited	ASCII	Basic	
442	MOD02OBC	MODIS Level 1B Onboard Calibrator/Engineering Data	MODIS Level 1B Onboard Calibrator/Engineering Data	Archive	Limited	HDF-EOS Swath	Subset by row, area, parameter, time. Subsample by row, time.	
443	MOD02QC	MODIS Calibration Trend Files	MODIS Calibration Trend Files	Archive	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
444	MOD02QKM	MODIS Level 1B Calibrated Radiances Product (250m)	MODIS Level 1B Calibrated Radiances Product (250m)	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
445	MOD03	MODIS Geolocation	MODIS Geolocation	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
446	MOD03CP	MOD03 Input Ground Control Points	MOD03 Input Ground Control Points	Permanent	Limited	Binary	Basic	
447	MOD03DEM	MODIS Digital Elevation Model	MODIS Digital Elevation Model	Permanent	Limited	Binary	Basic	
448	MOD03LUT	MODIS Input Instrument and Satellite Parameters for Production of MOD03	MODIS Input Instrument and Satellite Parameters for Production of MOD03	Permanent	Limited	ASCII	Basic	
449	MOD03QC	Output Ground Control Point QA Data From MOD03 L1A Process	Output Ground Control Point QA Data From MOD03 L1A Process	Interim	Limited	Binary	Basic	
450	MOD04LUT	MODIS Radiative Transfer Lookup Tables for Production of MOD04	MODIS Radiative Transfer Lookup Tables for Production of MOD04	Permanent	Limited	ASCII	Basic	
451	MOD04L_O	MODIS Level 3, 18-km, Daily Orbit Product	MODIS Level 3, 18-km, Daily Orbit Product	Archive	Limited	HDF-EOS Grid	Subset by area, parameter.	
452	MOD04QC	MOD_PR04 Diagnostic File	MOD_PR04 Diagnostic File	Archive	Limited	Binary	Basic	
453	MOD04_L2	MODIS Level 2 Aerosol Product	MODIS Level 2 Aerosol Over Land Product	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
454	MOD05LUR	MODIS Radiative Transfer Lookup Tables for Production of MOD05	MODIS Radiative Transfer Lookup Tables for Production of MOD05	Permanent	Limited	ASCII	Basic	
455	MOD05LUW	MODIS Weight Factors Lookup Table for Production of MOD05	MODIS Weight Factors Lookup Table for Production of MOD05	Permanent	Limited	ASCII	Basic	
456	MOD05_L2	MODIS total precipitable Water vapor test results	This Level 2 data collection contains derived precipitable column water vapor amounts, during daytime using a near-infrared over clear land areas and above clouds over both land and ocean; water vapor estimates are provided over clear ocean areas.	Archive	Full	HDF-EOS Swath	Subset by scan row, time. Subsample by scan row, time.	
457	MOD06LUT	MODIS Cloud Optical Depth Lookup Tables for Production of MOD06	MODIS Cloud Optical Depth Lookup Tables for Production of MOD06	Permanent	Limited	ASCII	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
458	MOD06QC	MOD_PR06 Diagnostic File	MOD_PR06 Diagnostic File	Archive	Limited	Binary	Basic	
459	MOD06_L2	MODIS Cloud Product	These are global, daily Level 2 cloud optical(phase, effective particle radius and optical thickness), and infrared(cloud top temperature, height, effective emissivity, phase and fraction) parameters at 1-km and 5x5 1-km pixel resolution, respectively.	Archive	Full	HDF-EOS Swath	Subset by scan row, time. Subsample by scan row, time.	
460	MOD07LUT	MODIS Temperature and Water Vapor Profile Inversion Coefficients for Production of MOD07	MODIS Temperature and Water Vapor Profile Inversion Coefficients for Production of MOD07	Permanen t	Limited	ASCII	Basic	
461	MOD07_L2	MODIS Temperature and Water Vapor Profile Product	This collection consists of global, daily Level 2 estimates of Total Ozone Burden, Atmospheric Stability, Temperature and Moisture Profiles (20 and 15 levels, respectively), and Atmospheric Water Vapor all at 5x5 1-km pixel resolution.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by area, scan row, time.	
462	MOD08_D3	MODIS L3 Daily Joint Aerosol/Water Vapor/Cloud Product	(cloud top temperature, height, effective emissivity, phase and fraction)	Archive	Full	HDF-EOS Grid	Subset by parameter, area	
463	MOD08_E3	MODIS L3 8-Day Joint Aerosol/Water Vapor/Cloud Product	parameters at 1-km and 5x5 1-km pixel resolution, respectively.	Archive	Full	HDF-EOS Grid	Subset by parameter, area	
464	MOD08_M3	MODIS L3 Monthly Joint Aerosol/Water Vapor/Cloud Product	MODIS L3 Monthly Joint Aerosol/Water Vapor/Cloud Product	Archive	Full	HDF-EOS Grid	Subset by parameter, area	
465	MOD09	MODIS Land Surface Reflectance	This Level 2 data collection contains an estimate of the land surface spectral reflectance for each of seven-band computed from the land channels after correcting for the effect of atmospheric gases, aerosol, and thin cirrus clouds.	Interim	Full	HDF-EOS Swath	Subset by area, scan row, time. Subsample by scan row, time.	
466	MOD09A1	MODIS Daily Gridded Surface Reflectance - 250m	MODIS Land Surface Reflectance	Interim	Full	HDF-EOS Swath	Subset by area, scan row, time. Subsample by scan row, time.	
467	MOD09A2	MODIS Daily Gridded Surface Reflectance - 500m	MODIS Land Surface Reflectance	Interim	Full	HDF-EOS Swath	Subset by area, scan row, time. Subsample by scan row, time.	
468	MOD09GHK	MODIS Level 2G, 500-m Surface Reflectances	MODIS Level 2G, 500-m Surface Reflectances	Archive	Full	HDF	Basic	
469	MOD09GQK	MODIS Level 2G, 250-m Surface Reflectances	MODIS Level 2G, 250-m Surface Reflectances	Archive	Full	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
470	MOD09LU1	MODIS Aerosol Transmittance Lookup Tables for Production of MOD09	MODIS Aerosol Transmittance Lookup Tables for Production of MOD09	Permanent	Limited	Binary	Basic	
471	MOD09LU2	MODIS Concentration Lookup Tables for Production of MOD09	MODIS Concentration Lookup Tables for Production of MOD09	Permanent	Limited	Binary	Basic	
472	MOD09LU3	MODIS Various Lookup Tables for Production of MOD09	MODIS Various Lookup Tables for Production of MOD09	Permanent	Limited	Binary	Basic	
473	MOD10A1	Daily Snow Cover	MODIS Level 3, Daily Gridded Snow Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
474	MOD10A2	MODIS 8-Day Gridded Snow Cover	MODIS Level 3, 10-Day Gridded Snow Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
475	MOD10A3	MODIS Monthly Gridded Snow Cover	MODIS Level 3, 10-Day Gridded Snow Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
476	MOD10C1	MODIS Climate Modeling Grid, Daily Gridded Snow Cover	MODIS Climate Modeling Grid, 10-Day Gridded Snow Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
477	MOD10C2	MODIS Climate Modeling Grid, 8-Day Gridded Snow Cover	MODIS Climate Modeling Grid, 10-Day Gridded Snow Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
478	MOD10C3	MODIS Climate Modeling Grid, Monthly Gridded Snow Cover Product	MODIS Climate Modeling Grid, Monthly Gridded Snow Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
479	MOD10L2G	MODIS L2G Snow Cover	MODIS L2G Snow Cover	Archive	Full	HDF	Basic	
480	MOD10_L2	Snow Cover	Snow Cover	Interim	Full	HDF-EOS Swath	Subset by area, scan row, time. Subsample by scan row, time.	
481	MOD11A1	MODIS Gridded Daily Land Surface Temperature/Emissivity - 1 km	MODIS Gridded Daily Land Surface Temperature/Emissivity - 1 km	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
482	MOD11A2	MODIS Gridded 8-Day Land Surface Temperature/Emissivity - 1 km	MODIS Level 3, 8-Day Land Surface Temperatures Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
483	MOD11B1	MODIS Gridded Daily Land Surface Temperature/Emissivity - 5 km	MODIS Gridded Daily Land Surface Temperature/Emissivity - 5 km	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
484	MOD11B2	MODIS Gridded 8-Day Land Surface Temperature/Emissivity - 5 km	MODIS Level 3, 8-Day Land Surface Temperatures Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
485	MOD11C1	MODIS Climate Modeling Grid, Daily Land Surface Temperature/Emissivity	MODIS Climate Modeling Grid, Daily Land Surface Temperatures Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
486	MOD11C2	MODIS Climate Modeling Grid, 8-Day Land Surface Temperature/Emissivity	MODIS Climate Modeling Grid, 8-Day Land Surface Temperatures Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
487	MOD11C3	MODIS Climate Modeling Grid, Monthly Land Surface Temperature/Emissivity	MODIS Climate Modeling Grid, Monthly Land Surface Temperatures Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
488	MOD11LUW	MODIS Land Surface Temperature Split Window Lookup Table for Production of MOD11	MODIS Land Surface Temperature Split Window Lookup Table for Production of MOD11	Permanent	Limited	Binary	Basic	
489	MOD11UPD	MOD11 Running Update Files	MOD11 Running Update Files	Interim	Limited	Binary	Basic	
490	MOD11_L2	MODIS Land Surface Temperature and Emissivity	MODIS Land Surface Temperature and Emissivity	Interim	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
491	MOD12C1	MODIS Climate Modeling Grid, Quarterly Land Cover Type	MODIS Climate Modeling Grid, Quarterly Land Cover Type Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
492	MOD12C2	MODIS Climate Modeling Grid, Quarterly Land Cover Change	MODIS Climate Modeling Grid, Quarterly Land Cover Type Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
493	MOD12LUT	MODIS Lookup Tables for Production of MOD12	MODIS Lookup Tables for Production of MOD12	Permanent	Limited	Binary	Basic	
494	MOD12M	MODIS Land Cover Monthly Database	MODIS Level 3, Monthly Land Cover Database for Production of MOD12	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
495	MOD12Q1	MODIS Quarterly Land Cover Type	MODIS Level 3, Quarterly Land Cover Type Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
496	MOD12Q2	MODIS Quarterly Land Cover Change	MODIS Level 3, Quarterly Land Cover Type Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
497	MOD13A1	MODIS 16-Day Gridded Vegetation Indices - 250m	MODIS 16-Day Gridded Vegetation Indices - 250m	Archive	Full	HDF-EOS Grid	Subset by scan row, time. Subsample by scan row, time.	
498	MOD13A2	MODIS 16-Day Gridded Vegetation Indices - 1km	MODIS 16-Day Gridded Vegetation Indices - 1km	Archive	Full	HDF-EOS Grid	Subset by scan row, time. Subsample by scan row, time.	
499	MOD13A3	MODIS Monthly Gridded Vegetation Indices - 1km	MODIS Monthly Gridded Vegetation Indices - 1km	Archive	Full	HDF-EOS Grid	Subset by scan row, time. Subsample by scan row, time.	
500	MOD13C2	MODIS Climate Modeling Grid, 16-Day Vegetation Indices	MODIS Climate Modeling Grid, 16-Day Vegetation Indices Product	Archive	Full	HDF-EOS Grid	Subset by scan row, time. Subsample by scan row, time.	
501	MOD13C3	MODIS Climate Modeling Grid, Monthly Vegetation Indices	MODIS Climate Modeling Grid, Monthly Vegetation Indices Product	Archive	Full	HDF-EOS Grid	Subset by scan row, time. Subsample by scan row, time.	
502	MOD14	MODIS Thermal Anomaly/Fire	The Level 2 Thermal Anomalies product provides a fire mask identifying those pixels in which an active fire appears to be burning, or in which some other thermal anomaly is present (e.g. hot lava).	Interim	Full	HDF-EOS Swath	Subset by area, scan row, time. Subsample by scan row, time.	
503	MOD14A1	MODIS Daily Gridded Thermal Anomalies	MODIS Level 3 Daily Gridded Thermal Anomalies Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
504	MOD14A2	MODIS 8-Day Gridded Thermal Anomalies	MODIS Level 3, 8-Day Gridded Thermal Anomalies Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
505	MOD14A3	MODIS Monthly Gridded Thermal Anomalies	MODIS Level 3, Monthly Gridded Thermal Anomalies Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
506	MOD14C1	MODIS Climate Modeling Grid, Daily Thermal Anomalies	MODIS Climate Modeling Grid, Daily Thermal Anomalies	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
507	MOD14C2	MODIS Climate Modeling Grid, 8-Day Thermal Anomalies	MODIS Climate Modeling Grid, 8-Day Gridded Thermal Anomalies Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
508	MOD14C3	MODIS Climate Modeling Grid, Monthly Thermal Anomalies	MODIS Climate Modeling Grid, Monthly Thermal Anomalies	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
509	MOD14L2G	MODIS Level 2G Thermal Anomalies Product	The MODIS Level 2G Thermal Anomalies product contains the restructured Level 1A Geolocation information which intersects a geographic area based on a set of pointers to observations which intersect each cell (pixel) in a tile.	Archive	Full	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
510	MOD15	MODIS Level 4 8-Day Leaf Area Index and FPAR	MODIS Level 4, 8-Day Leaf Area Index and FPAR Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
511	MOD15A1	MODIS Level 3, Daily Leaf Area Index and FPAR	MODIS Level 3, Daily Leaf Area Index and FPAR Product	Interim	Limited	HDF-EOS Grid	Basic	
512	MOD15A2	MODIS Level 4, Daily Leaf Area Index and FPAR	MODIS Level 4, Daily Leaf Area Index and FPAR Product	Interim	Limited	HDF-EOS Grid	Basic	
513	MOD15C1	MODIS Climate Modeling Grid, 8-Day Leaf Area Index and FPAR	MODIS Climate Modeling Grid, 8-Day Leaf Area Index and FPAR Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
514	MOD15C2	MODIS Climate Modeling Grid, Monthly Leaf Area Index and FPAR	MODIS Climate Modeling Grid, Monthly Leaf Area Index and FPAR Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
515	MOD15LUT	MODIS Lookup Tables for Production of MOD15	MODIS Lookup Tables for Production of MOD15	Permanent	Limited	Binary	Basic	
516	MOD17A1	MODIS 8-Day Net Primary Vegetation Production	MODIS 8-Day Net Primary Vegetation Production	Archive	Full	HDF-EOS Grid	Basic	
517	MOD17A2	MODIS Yearly Net Primary Vegetation Production	MODIS Level 4, Yearly Net Primary Production Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
518	MOD17C1	MODIS Climate Modeling Grid, 8-Day Net Primary Production	MODIS Climate Modeling Grid, 8-Day Net Primary Production	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
519	MOD17C2	MODIS Climate Modeling Grid, Yearly Net Primary Production Product	MODIS Climate Modeling Grid, Yearly Net Primary Production Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
520	MOD17D4	MODIS Interim Gross Primary Productivity for Production of MOD17	MODIS Interim Gross Primary Productivity for Production of MOD17	Interim	Limited	HDF-EOS Grid	Basic	
521	MOD17LUT	MODIS Lookup Tables for Production of MOD17	MODIS Lookup Tables for Production of MOD17	Permanent	Limited	Binary	Basic	
522	MOD27HLG	MOD27 Annual Linear Productivity Log Files	MOD27 Annual Linear Productivity Log Files	Archive	Limited	Binary	Basic	
523	MOD27HV	MOD27 L3 Annual Linear Productivity	MOD27 L3 Annual Linear Productivity	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
524	MOD27HVM	MOD27 High Variance Mask Files	MOD27 High Variance Mask Files	Archive	Limited	Binary	Basic	
525	MOD27MSK	MOD27 Static Mask Files	MOD27 Static Mask Files	Permanent	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
526	MOD27W	MOD27 L3 Weekly Productivity Indices	MOD27 L3 Weekly Productivity Indices	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
527	MOD27WLG	MOD27 Weekly Productivity Indices Log Files	MOD27 Weekly Productivity Indices Log Files	Archive	Limited	Binary	Basic	
528	MOD27Y	MOD27 L3 Annual Productivity Indices	MOD27 L3 Annual Productivity Indices	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
529	MOD27YLG	MOD27 Annual Productivity Indices Log Files	MOD27 Annual Productivity Indices Log Files	Archive	Limited	Binary	Basic	
530	MOD28AD1	MODIS Daily Composite Daytime Sea Surface Temperature	MODIS Level 3, Daytime Daily Composite for Production of MOD28, Parameter 1	Interim	Limited	HDF	Basic	
531	MOD28AD2	MODIS Daily Composite Daytime Sea Surface Temperature, 4 micrometer	MODIS Level 3, Daytime Daily Composite for Production of MOD28, Parameter 2	Interim	Limited	HDF	Basic	
532	MOD28AN1	MODIS Daily Composite Nighttime Sea Surface Temperature	MODIS Level 3, Nighttime Daily Composite for Production of MOD28, Parameter 1	Interim	Limited	HDF	Basic	
533	MOD28AN2	MODIS Daily Composite Nighttime Sea Surface Temperature, 4 micrometer	MODIS Level 3, Nighttime Daily Composite for Production of MOD28, Parameter 2	Interim	Limited	HDF	Basic	
534	MOD28AVH	MODIS SST AVHCH files	MODIS SST AVHCH files	Permanent	Limited	Binary	Basic	
535	MOD28BD1	MODIS Space Binned Daytime Sea Surface Temperature	MODIS Space Binned Daytime Sea Surface Temperatures for Production of MOD28, Parameter 1	Interim	Limited	HDF	Basic	
536	MOD28BD2	MODIS Space Binned Daytime Sea Surface Temperature, 4 micrometer	MODIS Space Binned Daytime Sea Surface Temperature for Production of MOD28, Parameter 2	Interim	Limited	HDF	Basic	
537	MOD28BN1	MODIS Space Binned Nighttime Sea Surface Temperature	MODIS Space Binned Nighttime Sea Surface Temperatures for Production of MOD28, Parameter 1	Interim	Limited	HDF	Basic	
538	MOD28BN2	MODIS Space Binned Nighttime Sea Surface Temperature, 4 micrometer	MODIS Space Binned Nighttime Sea Surface Temperature for Production of MOD28, Parameter 2	Interim	Limited	HDF	Basic	
539	MOD28DD1	MODIS QC'd Daily Daytime Sea Surface Temperature	MODIS QC'd Daily Daytime Sea Surface Temperature	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
540	MOD28DD2	MODIS QC'd Daily Daytime Sea Surface Temperature, 4 micrometer	MODIS QC'd Daily Daytime Sea Surface Temperature, 4 micrometer	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
541	MOD28DN1	MODIS QC'd Daily Nighttime Sea Surface Temperature	MODIS QC'd Daily Nighttime Sea Surface Temperature	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
542	MOD28DN2	MODIS QC'd Daily Nighttime Sea Surface Temperature, 4 micrometer	MODIS QC'd Daily Nighttime Sea Surface Temperature, 4 micrometer	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
543	MOD28ED1	MODIS Weekly Composite Daytime Sea Surface Temperature	MODIS Level 3, Daytime Weekly Composite for Production of MOD28, Parameter 1	Interim	Limited	HDF	Basic	
544	MOD28ED2	MODIS Weekly Composite Daytime Sea Surface Temperature, 4 micrometer	MODIS Level 3, Daytime Weekly Composite for Production of MOD28, Parameter 2	Interim	Limited	HDF	Basic	
545	MOD28EN1	MODIS Weekly Composite Nighttime Sea Surface Temperature	MODIS Level 3, Nighttime Weekly Composite for Production of MOD28, Parameter 1	Interim	Limited	HDF	Basic	
546	MOD28EN2	MODIS Weekly Composite Nighttime Sea Surface Temperature, 4 micrometer	MODIS Level 3, Nighttime Weekly Composite for Production of MOD28, Parameter 2	Interim	Limited	HDF	Basic	
547	MOD28L2	MODIS Level 2 Sea Surface Temperatures Product	MODIS Level 2 Sea Surface Temperatures Product	Archive	Full	HDF-EOS Swath	Subset by area. Subsample by area.	
548	MOD28LUT	MODIS SST generic input files	MODIS SST generic input files	Permanent	Limited	Binary	Basic	
549	MOD28QC	MODIS Level 2 Sea Surface Temperatures QA	MODIS Level 2 Sea Surface Temperatures QA	Interim	Limited	HDF-EOS Swath	Basic	
550	MOD28RD1	MODIS Reference Daytime Sea Surface Temperature	MODIS Reference Daytime Sea Surface Temperature	Archive	Limited	Binary	Basic	
551	MOD28RD2	MODIS Reference Daytime Sea Surface Temperature, 4 micrometer	MODIS Reference Daytime Sea Surface Temperature, 4 micrometer	Archive	Limited	Binary	Basic	
552	MOD28REF	MODIS SST reference image	MODIS SST reference image	Permanent	Limited	Binary	Basic	
553	MOD28RN1	MODIS Reference Nighttime Sea Surface Temperature	MODIS Reference Nighttime Sea Surface Temperature	Archive	Limited	Binary	Basic	
554	MOD28RN2	MODIS Reference Nighttime Sea Surface Temperature, 4 micrometer	MODIS Reference Nighttime Sea Surface Temperature, 4 micrometer	Archive	Limited	Binary	Basic	
555	MOD28WD1	MODIS QC'd Weekly Daytime Sea Surface Temperature	MODIS QC'd Weekly Daytime Sea Surface Temperature	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
556	MOD28WD2	MODIS QC'd Weekly Daytime Sea Surface Temperature, 4 micrometer	MODIS QC'd Weekly Daytime Sea Surface Temperature, 4 micrometer	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
557	MOD28WN1	MODIS QC'd Weekly Nighttime Sea Surface Temperature	MODIS QC'd Weekly Nighttime Sea Surface Temperature	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
558	MOD28WN2	MODIS QC'd Weekly Nighttime Sea Surface Temperature, 4 micrometer	MODIS QC'd Weekly Nighttime Sea Surface Temperature, 4 micrometer	Archive	Full	HDF-EOS Grid	Subset by area. Subsample by area.	
559	MOD29	MOD29 L2 SEA ICE COVER GRANULE	MOD29 L2 SEA ICE COVER GRANULE	Interim	Limited	HDF-EOS Swath	Basic	
560	MOD29A1	ice cover daily gridded	MODIS Level 3, Daily Gridded Sea Ice Maximum Extent Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
561	MOD29A2	MODIS 8-day Gridded Sea Ice Max Extent	MODIS Level 3, 10-Day Gridded Sea Ice Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
562	MOD29A3	MODIS Monthly Gridded Sea Ice Max Extent	MODIS Level 3, 10-Day Gridded Sea Ice Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
563	MOD29C1	MODIS Climate Modeling Grid, Daily Gridded Sea Ice	MODIS Climate Modeling Grid, 10-Day Gridded Sea Ice Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
564	MOD29C2	MODIS Climate Modeling Grid, 8-Day Gridded Sea Ice Cover	MODIS Climate Modeling Grid, 10-Day Gridded Sea Ice Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
565	MOD29C3	MODIS Climate Modeling Grid, Monthly Gridded Sea Ice	MODIS Climate Modeling Grid, Monthly Gridded Sea Ice Cover Product	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
566	MOD29L2G	MODIS Level 2G, Daily Sea Ice Maximum Extent Product	MODIS Level 2G, Daily Sea Ice Maximum Extent Product	Archive	Full	HDF	Basic	
567	MOD32BLD	Buoy Location Data	Buoy Location Data	Permanent	Limited	Binary	Basic	
568	MOD32MDB	MODIS Ocean Color and SST Matchup Database of Subsetted MODIS Data	MODIS Ocean Color and SST Matchup Database of Subsetted MODIS Data	Archive	Limited	Binary	Basic	
569	MOD32SUB	MODIS Ocean Color and SST Matchup Database of Subsampled MODIS Data (Global 4km Database)	MODIS Ocean Color and SST Matchup Database of Subsampled MODIS Data (Global 4km Database)	Archive	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
570	MOD35LU1	MODIS Clear-Sky Radiances in Band 31 for Production of MOD35	MODIS Clear-Sky Radiances in Band 31 for Production of MOD35	Interim	Limited	Binary	Basic	
571	MOD35LU3	MODIS Clear-Sky Radiances in Band 33 for Production of MOD35	MODIS Clear-Sky Radiances in Band 33 for Production of MOD35	Interim	Limited	Binary	Basic	
572	MOD35LU4	MODIS Clear-Sky Radiances in Band 34 for Production of MOD35	MODIS Clear-Sky Radiances in Band 34 for Production of MOD35	Interim	Limited	Binary	Basic	
573	MOD35LU5	MODIS Clear-Sky Radiances in Band 35 for Production of MOD35	MODIS Clear-Sky Radiances in Band 35 for Production of MOD35	Interim	Limited	Binary	Basic	
574	MOD35LU6	MODIS Clear-Sky Radiances in Band 36 for Production of MOD35	MODIS Clear-Sky Radiances in Band 36 for Production of MOD35	Interim	Limited	Binary	Basic	
575	MOD35_L2	MODIS Cloud Mask and Spectral Test Results	MODIS Cloud Mask and Spectral Test Results	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by area, scan row, time.	
576	MOD35_QC	MOD_PR35 Diagnostic File	MOD_PR35 Diagnostic File	Archive	Limited	Binary	Basic	
577	MOD40	MODIS 8-day Burn Scars	MODIS 8-day Burn Scars	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
578	MOD43B1	MODIS SemiEmpirical Bidirectional Reflectance Distribution Function and Albedo	MODIS SemiEmpirical Bidirectional Reflectance Distribution Function and Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
579	MOD43B2	MODIS Empirical Bidirectional Reflectance Distribution Function and Albedo	MODIS Empirical Bidirectional Reflectance Distribution Function and Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
580	MOD43B3	MODIS Minimal Bidirectional Reflectance Distribution Function and Albedo	MODIS Minimal Bidirectional Reflectance Distribution Function and Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
581	MOD43B4	MODIS 16-Day Land Reflectances Adjusted for Bidirectional Effects	MODIS BRDF Adjusted Surface Reflectance Lookup Table for Production of MOD43	Interim	Limited	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
582	MOD43C1	MODIS Climate Modeling Grid, 16-Day BRDF/Albedo	MODIS Climate Modeling Grid, 16-Day BRDF/Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
583	MOD43C2	MODIS Climate Modeling Grid, Monthly BRDF/Albedo	MODIS Climate Modeling Grid, Monthly BRDF/Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
584	MOD43LUA	MODIS BRDF Surface Albedo Lookup Table for Production of MOD43	MODIS BRDF Surface Albedo Lookup Table for Production of MOD43	Permanent	Limited	Binary	Basic	
585	MOD43LUM	MODIS BRDF Models Lookup Table for Production of MOD43	MODIS BRDF Models Lookup Table for Production of MOD43	Permanent	Limited	Binary	Basic	
586	MOD43LUP	MODIS BRDF Reference Map Database for Production of MOD43	MODIS BRDF Reference Map Database for Production of MOD43	Permanent	Limited	Binary	Basic	
587	MOD43LUT	MODIS BRDF Lookup Table for Production of MOD43	MODIS BRDF Lookup Table for Production of MOD43	Permanent	Limited	Binary	Basic	
588	MOD43MSR	Subsetted MISR Data for BRDF	Subsetted MISR Data for BRDF	Interim	Limited	Binary	Basic	
589	MOD44A	MODIS 8-day Land Cover Change	MODIS 8-day Land Cover Change	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
590	MOD44B	MODIS 8-day Land Cover Continuous Field	MODIS 8-day Land Cover Continuous Field	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.	
591	MODAGAGG	MODIS 1km Land Bands Reflectance Database for BRDF/Albedo Generation	MODIS Level 3, BRDF Preprocessing Database	Interim	Limited	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
592	MODAGTEX	MODIS 1km Band 2 16-day Composited Maximum Texture	MODIS Level 3, BRDF Texture Database for Production of MOD43	Interim	Limited	HDF-EOS Grid	Subset by area, parameter. Subsample by area.	
593	MODLE_QA	MODIS Land QA Files Produced at the EDC DAAC	MODIS Land QA Files Produced at the EDC DAAC	Archive	Limited	Binary	Basic	
594	MODLG_QA	MODIS Land QA Files Produced at the GSFC DAAC	MODIS Land QA Files Produced at the GSFC DAAC	Archive	Limited	Binary	Basic	
595	MODLN_QA	MODIS Land QA Files Produced at the NSIDC DAAC	MODIS Land QA Files Produced at the NSIDC DAAC	Archive	Limited	Binary	Basic	
596	MODMGGA	MODIS Level 2G Geolocation Angles	MODIS Level 2G Geolocation Angles	Archive	Full	HDF	Basic	

	A	B	C	D	E	F	G	H
	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
1								
597	MODOCA01	MODIS Interim Daily Normalized water-leaving radiance at 412 nm	MODIS Interim Daily for Production of MODOC Normalized water-leaving radiance at 412 nm	Interim	Limited	HDF	Basic	
598	MODOCA02	MODIS Interim Daily Normalized water-leaving radiance at 443 nm	MODIS Interim Daily for Production of MODOC Normalized water-leaving radiance at 443 nm	Interim	Limited	HDF	Basic	
599	MODOCA03	MODIS Interim Daily Normalized water-leaving radiance at 490 nm	MODIS Interim Daily for Production of MODOC Normalized water-leaving radiance at 490 nm	Interim	Limited	HDF	Basic	
600	MODOCA04	MODIS Interim Daily Normalized water-leaving radiance at 531 nm	MODIS Interim Daily for Production of MODOC Normalized water-leaving radiance at 531 nm	Interim	Limited	HDF	Basic	
601	MODOCA05	MODIS Interim Daily Normalized water-leaving radiance at 555 nm	MODIS Interim Daily for Production of MODOC Normalized water-leaving radiance at 555 nm	Interim	Limited	HDF	Basic	
602	MODOCA06	MODIS Interim Daily Normalized water-leaving radiance at 667 nm	MODIS Interim Daily for Production of MODOC Normalized water-leaving radiance at 667 nm	Interim	Limited	HDF	Basic	
603	MODOCA07	MODIS Interim Daily Normalized water-leaving radiance at 678 nm	MODIS Interim Daily for Production of MODOC Normalized water-leaving radiance at 678 nm	Interim	Limited	HDF	Basic	
604	MODOCA08	MODIS Interim Daily Aerosol optical thickness at 865 nm	MODIS Interim Daily for Production of MODOC Aerosol optical thickness at 865 nm	Interim	Limited	HDF	Basic	
605	MODOCA09	MODIS Interim Daily Epsilon of aerosol correction at 765 and 865 nm	MODIS Interim Daily for Production of MODOC Epsilon of aerosol correction at 765 and 865 nm	Interim	Limited	HDF	Basic	
606	MODOCA10	MODIS Interim Daily Aerosol model identification number 1	MODIS Interim Daily for Production of MODOC Aerosol model identification number 1	Interim	Limited	HDF	Basic	
607	MODOCA11	MODIS Interim Daily Aerosol model identification number 2	MODIS Interim Daily for Production of MODOC Aerosol model identification number 2	Interim	Limited	HDF	Basic	
608	MODOCA12	MODIS Interim Daily Epsilon of clear water aerosol correction at 531 and 667 nm	MODIS Interim Daily for Production of MODOC Epsilon of clear water aerosol correction at 531 and 667 nm	Interim	Limited	HDF	Basic	
609	MODOCA13	MODIS Interim Daily CZCS-like pigment concentration	MODIS Interim Daily for Production of MODOC CZCS-like pigment concentration	Interim	Limited	HDF	Basic	
610	MODOCA14	MODIS Interim Daily MODIS chlorophyll concentration	MODIS Interim Daily for Production of MODOC MODIS chlorophyll concentration	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
611	MODOCA15	MODIS Interim Daily Total case 1 pigment concentration	MODIS Interim Daily for Production of MODOC Total case 1 pigment concentration	Interim	Limited	HDF	Basic	
612	MODOCA16	MODIS Interim Daily chlorophyll fluorescence line height	MODIS Interim Daily for Production of MODOC chlorophyll fluorescence line height	Interim	Limited	HDF	Basic	
613	MODOCA17	MODIS Interim Daily chlorophyll fluorescence baseline	MODIS Interim Daily for Production of MODOC chlorophyll fluorescence baseline	Interim	Limited	HDF	Basic	
614	MODOCA18	MODIS Interim Daily chlorophyll fluorescence line efficiency	MODIS Interim Daily for Production of MODOC chlorophyll fluorescence line efficiency	Interim	Limited	HDF	Basic	
615	MODOCA19	MODIS Interim Daily suspended-solids concentration in ocean	MODIS Interim Daily for Production of MODOC suspended-solids concentration in ocean	Interim	Limited	HDF	Basic	
616	MODOCA20	MODIS Interim Daily Pigment concentration in coccolithophore blooms	MODIS Interim Daily for Production of MODOC Pigment concentration in coccolithophore blooms	Interim	Limited	HDF	Basic	
617	MODOCA21	MODIS Interim Daily Concentration of detached coccolithophores	MODIS Interim Daily for Production of MODOC Concentration of detached coccolithophores	Interim	Limited	HDF	Basic	
618	MODOCA22	MODIS Interim Daily Calcite concentration	MODIS Interim Daily for Production of MODOC Calcite concentration	Interim	Limited	HDF	Basic	
619	MODOCA23	MODIS Interim Daily Ocean water diffuse attenuation coefficient at 490 nm	MODIS Interim Daily for Production of MODOC Ocean water diffuse attenuation coefficient at 490 nm	Interim	Limited	HDF	Basic	
620	MODOCA24	MODIS Interim Daily Phycoerythrobilin concentration	MODIS Interim Daily for Production of MODOC Phycoerythrobilin concentration	Interim	Limited	HDF	Basic	
621	MODOCA25	MODIS Interim Daily Phycourobilin concentration	MODIS Interim Daily for Production of MODOC Phycourobilin concentration	Interim	Limited	HDF	Basic	
622	MODOCA26	MODIS Interim Daily Chlorophyll a concentration (2 band)	MODIS Interim Daily for Production of MODOC Chlorophyll a concentration (2 band)	Interim	Limited	HDF	Basic	
623	MODOCA27	MODIS Interim Daily Chlorophyll a concentration (3 band)	MODIS Interim Daily for Production of MODOC Chlorophyll a concentration (3 band)	Interim	Limited	HDF	Basic	
624	MODOCA28	MODIS Interim Daily Instantaneous photosynthetically available radiation	MODIS Interim Daily for Production of MODOC Instantaneous photosynthetically available radiation	Interim	Limited	HDF	Basic	
625	MODOCA29	MODIS Interim Daily photosynthetically available radiation	MODIS Interim Daily for Production of MODOC photosynthetically available radiation	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
626	MODOCA30	MODIS Interim Daily (seawater light) absorption coefficient, gelbstof at 400nm	MODIS Interim Daily for Production of MODOC (seawater light) absorption coefficient, gelbstof at 400nm	Interim	Limited	HDF	Basic	
627	MODOCA31	MODIS Interim Daily Chlorophyll absorption at 675nm	MODIS Interim Daily for Production of MODOC Chlorophyll absorption at 675nm	Interim	Limited	HDF	Basic	
628	MODOCA32	MODIS Interim Daily Total absorption at 412nm	MODIS Interim Daily for Production of MODOC Total absorption at 412nm	Interim	Limited	HDF	Basic	
629	MODOCA33	MODIS Interim Daily Total absorption at 443nm	MODIS Interim Daily for Production of MODOC Total absorption at 443nm	Interim	Limited	HDF	Basic	
630	MODOCA34	MODIS Interim Daily Total absorption at 488nm	MODIS Interim Daily for Production of MODOC Total absorption at 488nm	Interim	Limited	HDF	Basic	
631	MODOCA35	MODIS Interim Daily Total absorption at 531nm	MODIS Interim Daily for Production of MODOC Total absorption at 531nm	Interim	Limited	HDF	Basic	
632	MODOCA36	MODIS Interim Daily Total absorption at 551nm	MODIS Interim Daily for Production of MODOC Total absorption at 551nm	Interim	Limited	HDF	Basic	
633	MODOCAER	MODIS Ocean Color aerosol coefficients	MODIS Ocean Color aerosol coefficients	Permanent	Limited	Binary	Basic	
634	MODOCB01	MODIS Space Binned Normalized water-leaving radiance at 412 nm	MODIS Space Binned values for Production of MODOC Normalized water-leaving radiance at 412 nm	Interim	Limited	HDF	Basic	
635	MODOCB02	MODIS Space Binned Normalized water-leaving radiance at 443 nm	MODIS Space Binned values for Production of MODOC Normalized water-leaving radiance at 443 nm	Interim	Limited	HDF	Basic	
636	MODOCB03	MODIS Space Binned Normalized water-leaving radiance at 490 nm	MODIS Space Binned values for Production of MODOC Normalized water-leaving radiance at 490 nm	Interim	Limited	HDF	Basic	
637	MODOCB04	MODIS Space Binned Normalized water-leaving radiance at 531 nm	MODIS Space Binned values for Production of MODOC Normalized water-leaving radiance at 531 nm	Interim	Limited	HDF	Basic	
638	MODOCB05	MODIS Space Binned Normalized water-leaving radiance at 555 nm	MODIS Space Binned values for Production of MODOC Normalized water-leaving radiance at 555 nm	Interim	Limited	HDF	Basic	
639	MODOCB06	MODIS Space Binned Normalized water-leaving radiance at 667 nm	MODIS Space Binned values for Production of MODOC Normalized water-leaving radiance at 667 nm	Interim	Limited	HDF	Basic	
640	MODOCB07	MODIS Space Binned Normalized water-leaving radiance at 678 nm	MODIS Space Binned values for Production of MODOC Normalized water-leaving radiance at 678 nm	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
641	MODOCB08	MODIS Space Binned Aerosol optical thickness at 865 nm	MODIS Space Binned values for Production of MODOC Aerosol optical thickness at 865 nm	Interim	Limited	HDF	Basic	
642	MODOCB09	MODIS Space Binned Epsilon of aerosol correction at 765 and 865 nm	MODIS Space Binned values for Production of MODOC Epsilon of aerosol correction at 765 and 865 nm	Interim	Limited	HDF	Basic	
643	MODOCB10	MODIS Space Binned Aerosol model identification number 1	MODIS Space Binned values for Production of MODOC Aerosol model identification number 1	Interim	Limited	HDF	Basic	
644	MODOCB11	MODIS Space Binned Aerosol model identification number 2	MODIS Space Binned values for Production of MODOC Aerosol model identification number 2	Interim	Limited	HDF	Basic	
645	MODOCB12	MODIS Space Binned Epsilon of clear water aerosol correction at 531 and 667 nm	MODIS Space Binned values for Production of MODOC Epsilon of clear water aerosol correction at 531 and 667 nm	Interim	Limited	HDF	Basic	
646	MODOCB13	MODIS Space Binned CZCS-like pigment concentration	MODIS Space Binned values for Production of MODOC CZCS-like pigment concentration	Interim	Limited	HDF	Basic	
647	MODOCB14	MODIS Space Binned MODIS chlorophyll concentration	MODIS Space Binned values for Production of MODOC MODIS chlorophyll concentration	Interim	Limited	HDF	Basic	
648	MODOCB15	MODIS Space Binned Total case 1 pigment concentration	MODIS Space Binned values for Production of MODOC Total case 1 pigment concentration	Interim	Limited	HDF	Basic	
649	MODOCB16	MODIS Space Binned chlorophyll fluorescence line height	MODIS Space Binned values for Production of MODOC chlorophyll fluorescence line height	Interim	Limited	HDF	Basic	
650	MODOCB17	MODIS Space Binned chlorophyll fluorescence baseline	MODIS Space Binned values for Production of MODOC chlorophyll fluorescence baseline	Interim	Limited	HDF	Basic	
651	MODOCB18	MODIS Space Binned chlorophyll fluorescence line efficiency	MODIS Space Binned values for Production of MODOC chlorophyll fluorescence line efficiency	Interim	Limited	HDF	Basic	
652	MODOCB19	MODIS Space Binned suspended-solids concentration in ocean	MODIS Space Binned values for Production of MODOC suspended-solids concentration in ocean	Interim	Limited	HDF	Basic	
653	MODOCB20	MODIS Space Binned Pigment concentration in coccolithophore blooms	MODIS Space Binned values for Production of MODOC Pigment concentration in coccolithophore blooms	Interim	Limited	HDF	Basic	
654	MODOCB21	MODIS Space Binned Concentration of detached coccolithophores	MODIS Space Binned values for Production of MODOC Concentration of detached coccolithophores	Interim	Limited	HDF	Basic	
655	MODOCB22	MODIS Space Binned Calcite concentration	MODIS Space Binned values for Production of MODOC Calcite concentration	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
1								
656	MODOCB23	MODIS Space Binned Ocean water diffuse attenuation coefficient at 490 nm	MODIS Space Binned values for Production of MODOC Ocean water diffuse attenuation coefficient at 490 nm	Interim	Limited	HDF	Basic	
657	MODOCB24	MODIS Space Binned Phycoerythrobilin concentration	MODIS Space Binned values for Production of MODOC Phycoerythrobilin concentration	Interim	Limited	HDF	Basic	
658	MODOCB25	MODIS Space Binned Phycourobilin concentration	MODIS Space Binned values for Production of MODOC Phycourobilin concentration	Interim	Limited	HDF	Basic	
659	MODOCB26	MODIS Space Binned Chlorophyll a concentration (2 band)	MODIS Space Binned values for Production of MODOC Chlorophyll a concentration (2 band)	Interim	Limited	HDF	Basic	
660	MODOCB27	MODIS Space Binned Chlorophyll a concentration (3 band)	MODIS Space Binned values for Production of MODOC Chlorophyll a concentration (3 band)	Interim	Limited	HDF	Basic	
661	MODOCB28	MODIS Space Binned Instantaneous photosynthetically available radiation	MODIS Space Binned values for Production of MODOC Instantaneous photosynthetically available radiation	Interim	Limited	HDF	Basic	
662	MODOCB29	MODIS Space Binned photosynthetically available radiation	MODIS Space Binned values for Production of MODOC photosynthetically available radiation	Interim	Limited	HDF	Basic	
663	MODOCB30	MODIS Space Binned (seawater light) absorption coefficient, gelbstof at 400nm	MODIS Space Binned values for Production of MODOC (seawater light) absorption coefficient, gelbstof at 400nm	Interim	Limited	HDF	Basic	
664	MODOCB31	MODIS Space Binned Chlorophyll absorption at 675nm	MODIS Space Binned values for Production of MODOC Chlorophyll absorption at 675nm	Interim	Limited	HDF	Basic	
665	MODOCB32	MODIS Space Binned Total absorption at 412nm	MODIS Space Binned values for Production of MODOC Total absorption at 412nm	Interim	Limited	HDF	Basic	
666	MODOCB33	MODIS Space Binned Total absorption at 443nm	MODIS Space Binned values for Production of MODOC Total absorption at 443nm	Interim	Limited	HDF	Basic	
667	MODOCB34	MODIS Space Binned Total absorption at 488nm	MODIS Space Binned values for Production of MODOC Total absorption at 488nm	Interim	Limited	HDF	Basic	
668	MODOCB35	MODIS Space Binned Total absorption at 531nm	MODIS Space Binned values for Production of MODOC Total absorption at 531nm	Interim	Limited	HDF	Basic	
669	MODOCB36	MODIS Space Binned Total absorption at 551nm	MODIS Space Binned values for Production of MODOC Total absorption at 551nm	Interim	Limited	HDF	Basic	
670	MODOCD01	MODIS QC'd Daily Normalized water-leaving radiance at 412 nm	MODIS QC'd Daily for Production of MODOC Normalized water-leaving radiance at 412 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
671	MODOCD02	MODIS QC'd Daily Normalized water-leaving radiance at 443 nm	MODIS QC'd Daily for Production of MODOC, Normalized water-leaving radiance at 443 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
672	MODOCD03	MODIS QC'd Daily Normalized water-leaving radiance at 490 nm	MODIS QC'd Daily for Production of MODOC Normalized water-leaving radiance at 490 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
673	MODOCD04	MODIS QC'd Daily Normalized water-leaving radiance at 531 nm	MODIS QC'd Daily for Production of MODOC Normalized water-leaving radiance at 531 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
674	MODOCD05	MODIS QC'd Daily Normalized water-leaving radiance at 555 nm	MODIS QC'd Daily for Production of MODOC Normalized water-leaving radiance at 555 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
675	MODOCD06	MODIS QC'd Daily Normalized water-leaving radiance at 667 nm	MODIS QC'd Daily for Production of MODOC Normalized water-leaving radiance at 667 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
676	MODOCD07	MODIS QC'd Daily Normalized water-leaving radiance at 678 nm	MODIS QC'd Daily for Production of MODOC Normalized water-leaving radiance at 678 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
677	MODOCD08	MODIS QC'd Daily Aerosol optical thickness at 865 nm	MODIS QC'd Daily for Production of MODOC Aerosol optical thickness at 865 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
678	MODOCD09	MODIS QC'd Daily Epsilon of aerosol correction at 765 and 865 nm	MODIS QC'd Daily for Production of MODOC Epsilon of aerosol correction at 765 and 865 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
679	MODOCD10	MODIS QC'd Daily Aerosol model identification number 1	MODIS QC'd Daily for Production of MODOC Aerosol model identification number 1	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
680	MODOCD11	MODIS QC'd Daily Aerosol model identification number 2	MODIS QC'd Daily for Production of MODOC Aerosol model identification number 2	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
681	MODOCD12	MODIS QC'd Daily Epsilon of clear water aerosol correction at 531 and 667 nm	MODIS QC'd Daily for Production of MODOC, Epsilon of clear water aerosol correction at 531 and 667 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
682	MODOCD13	MODIS QC'd Daily CZCS-like pigment concentration	MODIS QC'd Daily for Production of MODOC CZCS-like pigment concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
683	MODOCD14	MODIS QC'd Daily MODIS chlorophyll concentration	MODIS QC'd Daily for Production of MODOC MODIS chlorophyll concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
684	MODOCD15	MODIS QC'd Daily Total case 1 pigment concentration	MODIS QC'd Daily for Production of MODOC Total case 1 pigment concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
685	MODOCD16	MODIS QC'd Daily chlorophyll fluorescence line height	MODIS QC'd Daily for Production of MODOC chlorophyll fluorescence line height	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
686	MODOCD17	MODIS QC'd Daily chlorophyll fluorescence baseline	MODIS QC'd Daily for Production of MODOC chlorophyll fluorescence baseline	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
687	MODOCD18	MODIS QC'd Daily chlorophyll fluorescence line efficiency	MODIS QC'd Daily for Production of MODOC chlorophyll fluorescence line efficiency	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
688	MODOCD19	MODIS QC'd Daily suspended-solids concentration in ocean	MODIS QC'd Daily for Production of MODOC suspended-solids concentration in ocean	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
689	MODOCD20	MODIS QC'd Daily Pigment concentration in coccolithophore blooms	MODIS QC'd Daily for Production of MODOC Pigment concentration in coccolithophore blooms	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
690	MODOCD21	MODIS QC'd Daily Concentration of detached coccolithophores	MODIS QC'd Daily for Production of MODOC Concentration of detached coccolithophores	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
691	MODOCD22	MODIS QC'd Daily Calcite concentration	MODIS QC'd Daily for Production of MODOC Calcite concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
692	MODOCD23	MODIS QC'd Daily Ocean water diffuse attenuation coefficient at 490 nm	MODIS QC'd Daily for Production of MODOC Ocean water diffuse attenuation coefficient at 490 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
693	MODOCD24	MODIS QC'd Daily Phycoerythrobilin concentration	MODIS QC'd Daily for Production of MODOC Phycoerythrobilin concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
694	MODOCD25	MODIS QC'd Daily Phycourobilin concentration	MODIS QC'd Daily for Production of MODOC Phycourobilin concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
695	MODOCD26	MODIS QC'd Daily Chlorophyll a concentration (2 band)	MODIS QC'd Daily for Production of MODOC Chlorophyll a concentration (2 band)	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
696	MODOCD27	MODIS QC'd Daily Chlorophyll a concentration (3 band)	MODIS QC'd Daily for Production of MODOC Chlorophyll a concentration (3 band)	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
697	MODOCD28	MODIS QC'd Daily Instantaneous photosynthetically available radiation	MODIS QC'd Daily for Production of MODOC Instantaneous photosynthetically available radiation	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
698	MODOCD29	MODIS QC'd Daily photosynthetically available radiation	MODIS QC'd Daily for Production of MODOC photosynthetically available radiation	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
699	MODOCD30	MODIS QC'd Daily (seawater light) absorption coefficient, gelbstof at 400nm	MODIS QC'd Daily for Production of MODOC (seawater light) absorption coefficient, gelbstof at 400nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
700	MODOCD31	MODIS QC'd Daily Chlorophyll absorption at 675nm	MODIS QC'd Daily for Production of MODOC Chlorophyll absorption at 675nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
701	MODOCD32	MODIS QC'd Daily Total absorption at 412nm	MODIS QC'd Daily for Production of MODOC Total absorption at 412nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
702	MODOCD33	MODIS QC'd Daily Total absorption at 443nm	MODIS QC'd Daily for Production of MODOC Total absorption at 443nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
703	MODOCD34	MODIS QC'd Daily Total absorption at 488nm	MODIS QC'd Daily for Production of MODOC Total absorption at 488nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
704	MODOCD35	MODIS QC'd Daily Total absorption at 531nm	MODIS QC'd Daily for Production of MODOC Total absorption at 531nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
705	MODOCD36	MODIS QC'd Daily Total absorption at 551nm	MODIS QC'd Daily for Production of MODOC Total absorption at 551nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
706	MODOCE01	MODIS Interim Weekly Normalized water-leaving radiance at 412 nm	MODIS Interim Weekly for Production of MODOC Normalized water-leaving radiance at 412 nm	Interim	Limited	HDF	Basic	
707	MODOCE02	MODIS Interim Weekly Normalized water-leaving radiance at 443 nm	MODIS Interim Weekly for Production of MODOC Normalized water-leaving radiance at 443 nm	Interim	Limited	HDF	Basic	
708	MODOCE03	MODIS Interim Weekly Normalized water-leaving radiance at 490 nm	MODIS Interim Weekly for Production of MODOC Normalized water-leaving radiance at 490 nm	Interim	Limited	HDF	Basic	
709	MODOCE04	MODIS Interim Weekly Normalized water-leaving radiance at 531 nm	MODIS Interim Weekly for Production of MODOC Normalized water-leaving radiance at 531 nm	Interim	Limited	HDF	Basic	
710	MODOCE05	MODIS Interim Weekly Normalized water-leaving radiance at 555 nm	MODIS Interim Weekly for Production of MODOC Normalized water-leaving radiance at 555 nm	Interim	Limited	HDF	Basic	
711	MODOCE06	MODIS Interim Weekly Normalized water-leaving radiance at 667 nm	MODIS Interim Weekly for Production of MODOC Normalized water-leaving radiance at 667 nm	Interim	Limited	HDF	Basic	
712	MODOCE07	MODIS Interim Weekly Normalized water-leaving radiance at 678 nm	MODIS Interim Weekly for Production of MODOC Normalized water-leaving radiance at 678 nm	Interim	Limited	HDF	Basic	
713	MODOCE08	MODIS Interim Weekly Aerosol optical thickness at 865 nm	MODIS Interim Weekly for Production of MODOC Aerosol optical thickness at 865 nm	Interim	Limited	HDF	Basic	
714	MODOCE09	MODIS Interim Weekly Epsilon of aerosol correction at 765 and 865 nm	MODIS Interim Weekly for Production of MODOC Epsilon of aerosol correction at 765 and 865 nm	Interim	Limited	HDF	Basic	
715	MODOCE10	MODIS Interim Weekly Aerosol model identification number 1	MODIS Interim Weekly for Production of MODOC Aerosol model identification number 1	Interim	Limited	HDF	Basic	
716	MODOCE11	MODIS Interim Weekly Aerosol model identification number 2	MODIS Interim Weekly for Production of MODOC Aerosol model identification number 2	Interim	Limited	HDF	Basic	
717	MODOCE12	MODIS Interim Weekly Epsilon of clear water aerosol correction at 531 and 667 nm	MODIS Interim Weekly for Production of MODOC Epsilon of clear water aerosol correction at 531 and 667 nm	Interim	Limited	HDF	Basic	
718	MODOCE13	MODIS Interim Weekly CZCS-like pigment concentration	MODIS Interim Weekly for Production of MODOC CZCS-like pigment concentration	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
719	MODOCE14	MODIS Interim Weekly MODIS chlorophyll concentration	MODIS Interim Weekly for Production of MODOC MODIS chlorophyll concentration	Interim	Limited	HDF	Basic	
720	MODOCE15	MODIS Interim Weekly Total case 1 pigment concentration	MODIS Interim Weekly for Production of MODOC Total case 1 pigment concentration	Interim	Limited	HDF	Basic	
721	MODOCE16	MODIS Interim Weekly chlorophyll fluorescence line height	MODIS Interim Weekly for Production of MODOC chlorophyll fluorescence line height	Interim	Limited	HDF	Basic	
722	MODOCE17	MODIS Interim Weekly chlorophyll fluorescence baseline	MODIS Interim Weekly for Production of MODOC chlorophyll fluorescence baseline	Interim	Limited	HDF	Basic	
723	MODOCE18	MODIS Interim Weekly chlorophyll fluorescence line efficiency	MODIS Interim Weekly for Production of MODOC chlorophyll fluorescence line efficiency	Interim	Limited	HDF	Basic	
724	MODOCE19	MODIS Interim Weekly suspended-solids concentration in ocean	MODIS Interim Weekly for Production of MODOC suspended-solids concentration in ocean	Interim	Limited	HDF	Basic	
725	MODOCE20	MODIS Interim Weekly Pigment concentration in coccolithophore blooms	MODIS Interim Weekly for Production of MODOC Pigment concentration in coccolithophore blooms	Interim	Limited	HDF	Basic	
726	MODOCE21	MODIS Interim Weekly Concentration of detached coccolithophores	MODIS Interim Weekly for Production of MODOC Concentration of detached coccolithophores	Interim	Limited	HDF	Basic	
727	MODOCE22	MODIS Interim Weekly Calcite concentration	MODIS Interim Weekly for Production of MODOC Calcite concentration	Interim	Limited	HDF	Basic	
728	MODOCE23	MODIS Interim Weekly Ocean water diffuse attenuation coefficient at 490 nm	MODIS Interim Weekly for Production of MODOC Ocean water diffuse attenuation coefficient at 490 nm	Interim	Limited	HDF	Basic	
729	MODOCE24	MODIS Interim Weekly Phycoerythrobilin concentration	MODIS Interim Weekly for Production of MODOC Phycoerythrobilin concentration	Interim	Limited	HDF	Basic	
730	MODOCE25	MODIS Interim Weekly Phycourobilin concentration	MODIS Interim Weekly for Production of MODOC Phycourobilin concentration	Interim	Limited	HDF	Basic	
731	MODOCE26	MODIS Interim Weekly Chlorophyll a concentration (2 band)	MODIS Interim Weekly for Production of MODOC Chlorophyll a concentration (2 band)	Interim	Limited	HDF	Basic	
732	MODOCE27	MODIS Interim Weekly Chlorophyll a concentration (3 band)	MODIS Interim Weekly for Production of MODOC Chlorophyll a concentration (3 band)	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
733	MODOCE28	MODIS Interim Weekly Instantaneous photosynthetically available radiation	MODIS Interim Weekly for Production of MODOC Instantaneous photosynthetically available radiation	Interim	Limited	HDF	Basic	
734	MODOCE29	MODIS Interim Weekly photosynthetically available radiation	MODIS Interim Weekly for Production of MODOC, photosynthetically available radiation	Interim	Limited	HDF	Basic	
735	MODOCE30	MODIS Interim Weekly (seawater light) absorption coefficient, gelbstof at 400nm	MODIS Interim Weekly for Production of MODOC (seawater light) absorption coefficient, gelbstof at 400nm	Interim	Limited	HDF	Basic	
736	MODOCE31	MODIS Interim Weekly Chlorophyll absorption at 675nm	MODIS Interim Weekly for Production of MODOC Chlorophyll absorption at 675nm	Interim	Limited	HDF	Basic	
737	MODOCE32	MODIS Interim Weekly Total absorption at 412nm	MODIS Interim Weekly for Production of MODOC Total absorption at 412nm	Interim	Limited	HDF	Basic	
738	MODOCE33	MODIS Interim Weekly Total absorption at 443nm	MODIS Interim Weekly for Production of MODOC Total absorption at 443nm	Interim	Limited	HDF	Basic	
739	MODOCE34	MODIS Interim Weekly Total absorption at 488nm	MODIS Interim Weekly for Production of MODOC Total absorption at 488nm	Interim	Limited	HDF	Basic	
740	MODOCE35	MODIS Interim Weekly Total absorption at 531nm	MODIS Interim Weekly for Production of MODOC Total absorption at 531nm	Interim	Limited	HDF	Basic	
741	MODOCE36	MODIS Interim Weekly Total absorption at 551nm	MODIS Interim Weekly for Production of MODOC, Total absorption at 551nm	Interim	Limited	HDF	Basic	
742	MODOCL2	MODIS Level 2 Ocean Color Water Leaving Radiance Product	MODIS Level 2 Ocean Color Water Leaving Radiance Product	Archive	Full	HDF-EOS Swath	Subset by Parameter	
743	MODOCL2A	MODIS Level 2 Ocean Color Derived Products Group 1 Product	MODIS Level 2 Ocean Color Derived Products Group 1 Product	Archive	Full	HDF-EOS Swath	Subset by Parameter	
744	MODOCL2B	MODIS Level 2 Ocean Color Derived Products Group 2 Product	MODIS Level 2 Ocean Color Derived Products Group 2 Product	Archive	Full	HDF-EOS Swath	Subset by Parameter	
745	MODOCLU1	MODIS Ocean Color coefficients	MODIS Ocean Color coefficients	Permanent	Limited	Binary	Basic	
746	MODOCLU2	MODIS Ocean Color linear coefficients	MODIS Ocean Color linear coefficients	Permanent	Limited	Binary	Basic	
747	MODOCLU3	MODIS Ocean Color quad coefficients	MODIS Ocean Color quad coefficients	Permanent	Limited	Binary	Basic	
748	MODOCLU4	MODIS Ocean Color quad4 coefficients	MODIS Ocean Color quad4 coefficients	Permanent	Limited	Binary	Basic	
749	MODOCLUT	MODIS Ocean Color generic input files	MODIS Ocean Color generic input files	Permanent	Limited	Binary	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
750	MODOCMSK	MODIS Oceans processing land and shallow water masks	MODIS Oceans processing land and shallow water masks	Permanent	Limited	Binary	Basic	
751	MODOCNMC	NMC ancillary data for MODIS Oceans processing	NMC ancillary data for MODIS Oceans processing	Permanent	Limited	Binary	Basic	
752	MODOCOZN	TOVS ozone data for MODIS Oceans processing	TOVS ozone data for MODIS Oceans processing	Permanent	Limited	Binary	Basic	
753	MODOCQC	MODIS Level 2 Ocean Color QC for Production of MODOC	MODIS Level 2 Ocean Color QC for Production of MODOC	Interim	Limited	HDF-EOS Swath	Basic	
754	MODOCR01	MODIS Reference Normalized water-leaving radiance at 412 nm	MODIS Reference for Production of MODOC Normalized water-leaving radiance at 412 nm	Interim	Limited	HDF	Basic	
755	MODOCR02	MODIS Reference Normalized water-leaving radiance at 443 nm	MODIS Reference for Production of MODOC Normalized water-leaving radiance at 443 nm	Interim	Limited	HDF	Basic	
756	MODOCR03	MODIS Reference Normalized water-leaving radiance at 490 nm	MODIS Reference for Production of MODOC Normalized water-leaving radiance at 490 nm	Interim	Limited	HDF	Basic	
757	MODOCR04	MODIS Reference Normalized water-leaving radiance at 531 nm	MODIS Reference for Production of MODOC Normalized water-leaving radiance at 531 nm	Interim	Limited	HDF	Basic	
758	MODOCR05	MODIS Reference Normalized water-leaving radiance at 555 nm	MODIS Reference for Production of MODOC Normalized water-leaving radiance at 555 nm	Interim	Limited	HDF	Basic	
759	MODOCR06	MODIS Reference Normalized water-leaving radiance at 667 nm	MODIS Reference for Production of MODOC Normalized water-leaving radiance at 667 nm	Interim	Limited	HDF	Basic	
760	MODOCR07	MODIS Reference Normalized water-leaving radiance at 678 nm	MODIS Reference for Production of MODOC Normalized water-leaving radiance at 678 nm	Interim	Limited	HDF	Basic	
761	MODOCR08	MODIS Reference Aerosol optical thickness at 865 nm	MODIS Reference for Production of MODOC Aerosol optical thickness at 865 nm	Interim	Limited	HDF	Basic	
762	MODOCR09	MODIS Reference Epsilon of aerosol correction at 765 and 865 nm	MODIS Reference for Production of MODOC Epsilon of aerosol correction at 765 and 865 nm	Interim	Limited	HDF	Basic	
763	MODOCR10	MODIS Reference Aerosol model identification number 1	MODIS Reference for Production of MODOC Aerosol model identification number 1	Interim	Limited	HDF	Basic	
764	MODOCR11	MODIS Reference Aerosol model identification number 2	MODIS Reference for Production of MODOC Aerosol model identification number 2	Interim	Limited	HDF	Basic	
765	MODOCR12	MODIS Reference Epsilon of clear water aerosol correction at 531 and 667 nm	MODIS Reference for Production of MODOC Epsilon of clear water aerosol correction at 531 and 667 nm	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
766	MODOCR13	MODIS Reference CZCS-like pigment concentration	MODIS Reference for Production of MODOC CZCS-like pigment concentration	Interim	Limited	HDF	Basic	
767	MODOCR14	MODIS Reference MODIS chlorophyll concentration	MODIS Reference for Production of MODOC MODIS chlorophyll concentration	Interim	Limited	HDF	Basic	
768	MODOCR15	MODIS Reference Total case 1 pigment concentration	MODIS Reference for Production of MODOC Total case 1 pigment concentration	Interim	Limited	HDF	Basic	
769	MODOCR16	MODIS Reference chlorophyll fluorescence line height	MODIS Reference for Production of MODOC chlorophyll fluorescence line height	Interim	Limited	HDF	Basic	
770	MODOCR17	MODIS Reference chlorophyll fluorescence baseline	MODIS Reference for Production of MODOC chlorophyll fluorescence baseline	Interim	Limited	HDF	Basic	
771	MODOCR18	MODIS Reference chlorophyll fluorescence line efficiency	MODIS Reference for Production of MODOC chlorophyll fluorescence line efficiency	Interim	Limited	HDF	Basic	
772	MODOCR19	MODIS Reference suspended-solids concentration in ocean	MODIS Reference for Production of MODOC suspended-solids concentration in ocean	Interim	Limited	HDF	Basic	
773	MODOCR20	MODIS Reference Pigment concentration in coccolithophore blooms	MODIS Reference for Production of MODOC Pigment concentration in coccolithophore blooms	Interim	Limited	HDF	Basic	
774	MODOCR21	MODIS Reference Concentration of detached coccolithophores	MODIS Reference for Production of MODOC Concentration of detached coccolithophores	Interim	Limited	HDF	Basic	
775	MODOCR22	MODIS Reference Calcite concentration	MODIS Reference for Production of MODOC Calcite concentration	Interim	Limited	HDF	Basic	
776	MODOCR23	MODIS Reference Ocean water diffuse attenuation coefficient at 490 nm	MODIS Reference for Production of MODOC Ocean water diffuse attenuation coefficient at 490 nm	Interim	Limited	HDF	Basic	
777	MODOCR24	MODIS Reference Phycoerythrobilin concentration	MODIS Reference for Production of MODOC Phycoerythrobilin concentration	Interim	Limited	HDF	Basic	
778	MODOCR25	MODIS Reference Phycourobilin concentration	MODIS Reference for Production of MODOC Phycourobilin concentration	Interim	Limited	HDF	Basic	
779	MODOCR26	MODIS Reference Chlorophyll a concentration (2 band)	MODIS Reference for Production of MODOC Chlorophyll a concentration (2 band)	Interim	Limited	HDF	Basic	
780	MODOCR27	MODIS Reference Chlorophyll a concentration (3 band)	MODIS Reference for Production of MODOC Chlorophyll a concentration (3 band)	Interim	Limited	HDF	Basic	
781	MODOCR28	MODIS Reference Instantaneous photosynthetically available radiation	MODIS Reference for Production of MODOC Instantaneous photosynthetically available radiation	Interim	Limited	HDF	Basic	
782	MODOCR29	MODIS Reference photosynthetically available radiation	MODIS Reference for Production of MODOC photosynthetically available radiation	Interim	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
783	MODOCR30	MODIS Reference (seawater light) absorption coefficient, gelbstof at 400nm	MODIS Reference for Production of MODOC (seawater light) absorption coefficient, gelbstof at 400nm	Interim	Limited	HDF	Basic	
784	MODOCR31	MODIS Reference Chlorophyll absorption at 675nm	MODIS Reference for Production of MODOC Chlorophyll absorption at 675nm	Interim	Limited	HDF	Basic	
785	MODOCR32	MODIS Reference Total absorption at 412nm	MODIS Reference for Production of MODOC Total absorption at 412nm	Interim	Limited	HDF	Basic	
786	MODOCR33	MODIS Reference Total absorption at 443nm	MODIS Reference for Production of MODOC Total absorption at 443nm	Interim	Limited	HDF	Basic	
787	MODOCR34	MODIS Reference Total absorption at 488nm	MODIS Reference for Production of MODOC Total absorption at 488nm	Interim	Limited	HDF	Basic	
788	MODOCR35	MODIS Reference Total absorption at 531nm	MODIS Reference for Production of MODOC Total absorption at 531nm	Interim	Limited	HDF	Basic	
789	MODOCR36	MODIS Reference Total absorption at 551nm	MODIS Reference for Production of MODOC Total absorption at 551nm	Interim	Limited	HDF	Basic	
790	MODOCW01	MODIS QC'd Weekly Normalized water-leaving radiance at 412 nm	MODIS QC'd Weekly for Production of MODOC Normalized water-leaving radiance at 412 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
791	MODOCW02	MODIS QC'd Weekly Normalized water-leaving radiance at 443 nm	MODIS QC'd Weekly for Production of MODOC Normalized water-leaving radiance at 443 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
792	MODOCW03	MODIS QC'd Weekly Normalized water-leaving radiance at 490 nm	MODIS QC'd Weekly for Production of MODOC Normalized water-leaving radiance at 490 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
793	MODOCW04	MODIS QC'd Weekly Normalized water-leaving radiance at 531 nm	MODIS QC'd Weekly for Production of MODOC Normalized water-leaving radiance at 531 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
794	MODOCW05	MODIS QC'd Weekly Normalized water-leaving radiance at 555 nm	MODIS QC'd Weekly for Production of MODOC Normalized water-leaving radiance at 555 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
795	MODOCW06	MODIS QC'd Weekly Normalized water-leaving radiance at 667 nm	MODIS QC'd Weekly for Production of MODOC Normalized water-leaving radiance at 667 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
796	MODOCW07	MODIS QC'd Weekly Normalized water-leaving radiance at 678 nm	MODIS QC'd Weekly for Production of MODOC Normalized water-leaving radiance at 678 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
797	MODOCW08	MODIS QC'd Weekly Aerosol optical thickness at 865 nm	MODIS QC'd Weekly for Production of MODOC Aerosol optical thickness at 865 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
798	MODOCW09	MODIS QC'd Weekly Epsilon of aerosol correction at 765 and 865 nm	MODIS QC'd Weekly for Production of MODOC Epsilon of aerosol correction at 765 and 865 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
799	MODOCW10	MODIS QC'd Weekly Aerosol model identification number 1	MODIS QC'd Weekly for Production of MODOC Aerosol model identification number 1	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
800	MODOCW11	MODIS QC'd Weekly Aerosol model identification number 2	MODIS QC'd Weekly for Production of MODOC Aerosol model identification number 2	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
801	MODOCW12	MODIS QC'd Weekly Epsilon of clear water aerosol correction at 531 and 667 nm	MODIS QC'd Weekly for Production of MODOC Epsilon of clear water aerosol correction at 531 and 667 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
802	MODOCW13	MODIS QC'd Weekly CZCS-like pigment concentration	MODIS QC'd Weekly for Production of MODOC CZCS-like pigment concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
803	MODOCW14	MODIS QC'd Weekly MODIS chlorophyll concentration	MODIS QC'd Weekly for Production of MODOC MODIS chlorophyll concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
804	MODOCW15	MODIS QC'd Weekly Total case 1 pigment concentration	MODIS QC'd Weekly for Production of MODOC Total case 1 pigment concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
805	MODOCW16	MODIS QC'd Weekly chlorophyll fluorescence line height	MODIS QC'd Weekly for Production of MODOC chlorophyll fluorescence line height	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
806	MODOCW17	MODIS QC'd Weekly chlorophyll fluorescence baseline	MODIS QC'd Weekly for Production of MODOC chlorophyll fluorescence baseline	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
807	MODOCW18	MODIS QC'd Weekly chlorophyll fluorescence line efficiency	MODIS QC'd Weekly for Production of MODOC chlorophyll fluorescence line efficiency	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
808	MODOCW19	MODIS QC'd Weekly suspended-solids concentration in ocean	MODIS QC'd Weekly for Production of MODOC suspended-solids concentration in ocean	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
809	MODOCW20	MODIS QC'd Weekly Pigment concentration in coccolithophore blooms	MODIS QC'd Weekly for Production of MODOC Pigment concentration in coccolithophore blooms	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
810	MODOCW21	MODIS QC'd Weekly Concentration of detached coccolithophores	MODIS QC'd Weekly for Production of MODOC Concentration of detached coccolithophores	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
811	MODOCW22	MODIS QC'd Weekly Calcite concentration	MODIS QC'd Weekly for Production of MODOC Calcite concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
812	MODOCW23	MODIS QC'd Weekly Ocean water diffuse attenuation coefficient at 490 nm	MODIS QC'd Weekly for Production of MODOC Ocean water diffuse attenuation coefficient at 490 nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
813	MODOCW24	MODIS QC'd Weekly Phycoerythrobilin concentration	MODIS QC'd Weekly for Production of MODOC Phycoerythrobilin concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
814	MODOCW25	MODIS QC'd Weekly Phycourobilin concentration	MODIS QC'd Weekly for Production of MODOC Phycourobilin concentration	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
815	MODOCW26	MODIS QC'd Weekly Chlorophyll a concentration (2 band)	MODIS QC'd Weekly for Production of MODOC Chlorophyll a concentration (2 band)	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
816	MODOCW27	MODIS QC'd Weekly Chlorophyll a concentration (3 band)	MODIS QC'd Weekly for Production of MODOC Chlorophyll a concentration (3 band)	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
817	MODOCW28	MODIS QC'd Weekly Instantaneous photosynthetically available radiation	MODIS QC'd Weekly for Production of MODOC Instantaneous photosynthetically available radiation	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
818	MODOCW29	MODIS QC'd Weekly photosynthetically available radiation	MODIS QC'd Weekly for Production of MODOC photosynthetically available radiation	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
819	MODOCW30	MODIS QC'd Weekly (seawater light) absorption coefficient, gelbstof at 400nm	MODIS QC'd Weekly for Production of MODOC (seawater light) absorption coefficient, gelbstof at 400nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
820	MODOCW31	MODIS QC'd Weekly Chlorophyll absorption at 675nm	MODIS QC'd Weekly for Production of MODOC Chlorophyll absorption at 675nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
821	MODOCW32	MODIS QC'd Weekly Total absorption at 412nm	MODIS QC'd Weekly for Production of MODOC Total absorption at 412nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
822	MODOCW33	MODIS QC'd Weekly Total absorption at 443nm	MODIS QC'd Weekly for Production of MODOC Total absorption at 443nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
823	MODOCW34	MODIS QC'd Weekly Total absorption at 488nm	MODIS QC'd Weekly for Production of MODOC Total absorption at 488nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
824	MODOCW35	MODIS QC'd Weekly Total absorption at 531nm	MODIS QC'd Weekly for Production of MODOC Total absorption at 531nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
825	MODOCW36	MODIS QC'd Weekly Total absorption at 551nm	MODIS QC'd Weekly for Production of MODOC Total absorption at 551nm	Archive	Full	HDF-EOS Grid	Subset by Parameter, area	
826	MODOCY26	MODIS Level 3, QCed Weekly, Yearly-Running Average Chlorophyll parameter 26	MODIS Level 3, QCed Weekly, Yearly-Running Average Chlorophyll parameter 26	Archive	Full	HDF-EOS Grid	Subset by area	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
827	MODPRLUC	MODIS ThIR Atmospheric Corrections Lookup Table	MODIS ThIR Atmospheric Corrections Lookup Table	Permanent	Limited	ASCII	Basic	
828	MODPT1KM	MODIS Level 2G, 1-km Pointer File	MODIS Level 2G, 1-km Pointer File	Archive	Full	HDF	Basic	
829	MODPTHKM	MODIS Level 2G, 500-m Pointer File	MODIS Level 2G, 500-m Pointer File	Archive	Full	HDF	Basic	
830	MODPTQKM	MODIS Level 2G, 250-m Pointer File	MODIS Level 2G, 250-m Pointer File	Archive	Full	HDF	Basic	
831	MOPITT							
832	MOP01	MOPITT Level 1 Radiances HDF file	MOPITT Level 1 Radiances HDF file	Archive	Full	HDF-EOS Swath	Subset by region, time, scan row	post-launch
833	MOP01ES	MOPITT Level 1 Eng Summary File	MOPITT Level 1 Eng Summary File	Interim	Limited	ASCII	Basic	post-launch
834	MOP01QE	MOPITT Level 1 Eng Exception Log	MOPITT Level 1 Eng Exception Log	Interim	Limited	ASCII	Basic	post-launch
835	MOP01QG	MOPITT Level 1 Geolocate Except Log	MOPITT Level 1 Geolocate Except Log	Interim	Limited	ASCII	Basic	post-launch
836	MOP02	MOPITT Derived CO and CH4	MOPITT Derived CO and CH4	Archive	Full	HDF-EOS Swath	Subset by region, time	post-launch
837	MOP02D	MOPITT Level 2 Diagnostics	MOPITT Level 2 Diagnostics	Interim	Limited	ASCII	Basic	post-launch
838	MOP02E	MOPITT Level 2 Error Log	MOPITT Level 2 Error Log	Interim	Limited	ASCII	Basic	post-launch
839	MOP02NC	MOPITT Level 2 Nonconverged	MOPITT Level 2 Nonconverged	Interim	Limited	HDF-EOS Swath	Basic	post-launch
840	MOP02Q	MOPITT Level 2 Quality Control	MOPITT Level 2 Quality Control	Interim	Limited	ASCII	Basic	post-launch
841	MOPCH	MOPITT Calibration History File	MOPITT Calibration History File	Archive	Limited	HDF	Basic	post-launch
842	MOPClim	MOPITT Climatological	MOPITT Climatological	Permanent	Limited	HDF-EOS Grid	Basic	post-launch
843	MOPCrScn	MOPITT Corrected Scenes	MOPITT Corrected Scenes	Interim	Limited	Binary	Basic	post-launch
844	MOPDisRd	MOPITT Discarded Radiances	MOPITT Discarded Radiances	Interim	Limited	Binary	Basic	post-launch
845	MOPFAS_D	MOPITT MOPFAS Algorithm Input Data	MOPITT MOPFAS Algorithm Input Data	Permanent	Limited	ASCII	Basic	post-launch
846	MOPIP	MOPITT Instrument Parameter File	MOPITT Instrument Parameter File	Permanent	Limited	ASCII	Basic	post-launch
847	MOPIR	MOPITT Internal Radiances File	MOPITT Internal Radiances File	Permanent	Limited	ASCII	Basic	post-launch
848	MOPLAnc	MOPITT Located Ancillary Data	MOPITT Located Ancillary Data	Interim	Limited	Binary	Basic	post-launch
849	MOPM2Con	MOPITT M2 Configuration	MOPITT M2 Configuration	Permanent	Limited	ASCII NameList	Basic	post-launch
850	MOPRET_D	MOPITT Retrieval Input Data	MOPITT Retrieval Input Data	Permanent	Limited	ASCII	Basic	post-launch
851	MOPSurfE	MOPITT Surface Emissivity	MOPITT Surface Emissivity	Permanent	Limited	ASCII	Basic	post-launch
852	MOPSurfI	MOPITT Surface Indicator	MOPITT Surface Indicator	Permanent	Limited	ASCII	Basic	post-launch
853	System ESDTs							
854	AM1ATTH	HDF-formatted Attitude Data	HDF-formatted Attitude Data	Archive	Limited	HDF	Basic	

	A	B	C	D	E	F	G	H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	Comment
855	AM1ATTN	Native-formatted Attitude Data	Native-formatted Attitude Data	Archive	Limited	Binary	Basic	
856	AM1EPHMH	HDF-format Satellite Ephemeris Data for AM-1	HDF-format Satellite Ephemeris Data for AM-1	Archive	Limited	HDF	Basic	
857	AM1EPHMH	Native-formatSatellite Ephemeris Data for AM-1	Native-formatSatellite Ephemeris Data for AM-1	Archive	Limited	Binary	Basic	
858	AP	Algorithm Package	Algorithm Package	Archive	Limited	Binary	Basic	
859	Browse	Generic Browse file	The Browse file depicting a browse image of a granule or collection.	Archive	Limited	Binary	Basic	
860	DAP	Delivered Algorithm Packages	Delivered Algorithm Packages	Archive	Limited	Binary	Basic	
861	ECSMSDBA	MSS Log File	MSS Log File	Archive	Limited	Binary	Basic	
862	ECSMSSLG	MSS MDA DB table	MSS MDA DB table	Archive	Limited	Binary	Basic	
863	FAILPGE	Failed PGE Production History	The production history tar file containing information resulting from the failure of a PGE	Archive	Limited	Binary	Basic	
864	PGEEXE	PGE Executable tar file	The tar file of executables required for the running of a PGE	Archive	Limited	Binary	Basic	
865	PH	Production History	Production History	Archive	Limited	Binary	Basic	
866	QAgran	General QA ESDT	General QA ESDT	Archive	Limited	Binary	Basic	
867	QAstats	QA Stats ESDT	QA Stats ESDT	Archive	Limited	Binary	Basic	
868	SSAP	Science Software Archive Packages	Science Software Archive Packages	Archive	Limited	Binary	Basic	
869	SSAPC	Science Software Algorithm Package Component	Science Software Algorithm Package Component	Archive	Limited	Binary	Basic	